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AUSTRALIA

IN ITS PHYSIOGRAPHIC AND ECONOMIC ASPECTS

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EXTRACTS FROM

PREFACES TO EARLIER EDITIONS

Is 1907 were given—what I believe to be—the first Australian University lectures on Economic Geography As a result of this course the first edition of this book was published in 1911, and I first saw it in print in Antarctica in 1912.

There has been no attempt to give an exhaustive account either of the physiographic or of the economic aspects Australia. This would not be advisable for several reasons; but the main industries in each State, especially such as are characteristic of Australian environment, have been chosen for fuller treatment. In dealing with them, their relation to Geology and Climate (more particularly to rainfall) is discussed, as well as their distribution. In a few cases some brief technological notes are added. A glance at the list of sections will show that some States must be more fully treated than others. New South Wales is most important for Weol and Coal; Queensland for Cattle and Sugar; Victoria for Irrigation and other problems of Intense Cultivation; South Australia for What, and so on.

It is gratifying to note a change in public opinion during the past ten years as regards our conomic resources. No longer are our Tropics referred-to as the richest areas in the continent. The climatic disabilities of our northern agricultural lands are being recognized and studied, instead of being totally ignored. There are even some advanced thinkers who are doubting whether the centre of Australia is a promising pastoral region!

I trust that teachers of geography will realize that lists of mountains (many of which are mere edges of plateaux) and of rivers, bays, and capes (which have no human importance in the greater part of Australia) are of very little value in the study. Let us rather follow Francis Bacon's rule, 'I'rue know-ledge involves the study of Causes' (Scire tere est per causus serve).

PREFACE TO THE FIFTH EDITION

Is this edition statistics have been revised throughout and the text has been brought up to date. Revised maps have been drawn and new ones inserted where desirable. Fresh natter, such as discussion of the aborigence, cotton areas, the desert, and acquit tranport, has been added

For the purpose of school work in the third year for the Sydney University Intermediate and similar Examinations, pupils should learn the main facts in the introduction and Part I (Chapters 1-XIII)

Throughout prenciples are more emportant than place-names The maps and diagrams especially should be made clear to the student. As recards Part II. a clear understanding of the reasons for the distribution of wool, cattle, artesian water, wheat, irrigation, mines, timber, sugar (as shown in the mans in chapters XIV to XXI) is necessary But no statistics will be required, nor will the details need to be memorized. Chapter XXII may be omitted. The main features of the man on page 223 should be understood Chapter XXIII is to some extent a summary of the conditions governing settlement, and mentions most of the important towns in Australia in chapter XXIV the man should be clearly understood. The general principles discussed in chapter XXV are very important, and the approxi mate percentages given on page 263 should be memorized The generalized map on page 251 sums up the knowledge of Australia which the study of modern geography should impart to every young Austral an

I have to thank Rev R T. Wade, B A., for some helpful

Sydney, April, 1927

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greater part of the suferior of Australia as a sandy desert, untit for settlement. Yet thirty years later flourishing towns exist in this desert, while Giless southern route has been traversed by a solitary miner pushing a harrow before him! So much for the first stage

(2) The second phase in the development of geographical knowledge comests in the careful accumulation of statistics—chiefly by government departments—so that the secondary mapping of the several states is possible as far as regards railway routes, land occupation, geological, agricultural, and meteorological data. This necessarily follows the first phase—sometimes a long way behind it. The smaller and more thickly peopled states, especially Victoria and New South Wales, are very well supphed with such maps. The larger states whose resources are not yet fully known are rapidly filling in the blanks in their statistics.

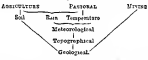
(3) It is now possible to proceed to the third stage in the development of a country's economic geography, in which the data previously collected are examined as a whole from the geographical point of view and the broader features correlated. Such has been the work of Mackinder, Davis, and others in the older countries of the World, and in the succeeding chapters an attempt has been made to apply briefly, and for many reasons, madequately, the methods so admirably employed in Britain, America, and elsewhere.

There would seem to be a definite sequence in this investigation. The physical factors controlling the in dustrial life of any country may be classed under three heads, topographical, meteorological, and geological respectively, and of these the last is not least. In a new country such as that under consideration, by far the greater proportion of the workers is directly concerned

with pastoral, mining, and agricultural industries. Manufactures and transport do not bulk largely, as in the older centres, as means of livelihood.

It is unnecessary to emphasize the obvious relation between mining and geology, or between soils and geology. The local distribution of rainfall is closely bound up with topographical features, while these latter, as will be shown, are dependent on the arrangement of the geological formations.

The following diagram will perhaps serve to illustrate in a very broad sense the relation of these three main industries to the controlling factors mentioned above;



This diagram, while not to be taken too literally, indicates that the distribution of sheep and cattle is almost wholly a question of rarying climate. Agriculture depends chiefly on soil and rainfall—since, given these, crops ranging from tropical to temperate can be grown in one area or another of the continent.

It also explains the order of treatment in the following chapters. The subject is dealt with in two parts, the first part being of a more general geographical character, and the second dealing with special industries in regard to their distribution, importance, physical control, &c.

In Part I, after a preliminary account of the discovery, exploration, and exploitation of Australia, the broad geological features are described with special reference to the topography of the continent. Then follows a discussion of the relation of contour and climate, with special reference to the question of rainfall. The systematic position of the Australian climates among Herhertsons main types—a most important subject in connexion with the future development of industries—is treated next The factors controlling tropical settlement are also studied briefly. The continent is next divided into five geo. graphical units, and each of these (usually subdivided) is described in some detail with the aid of diagrams. this means it is hoped that a clear idea of the inter relation of the varied industries and their dependence on similar physical controls in any one region will be arrived at The last section of Part I shows in greater detail the correlation of the geology and meteorology with the industrial development of one state-that of New South Wales

In Part II, which deals with the great industries separately the order is in the main determined by their relative importance. The Wool Industry, since wool constitutes one third of the total exports of the Common wealth is described in the greater part of the first section and closely alhed to it are the Cattle and Frozen Meat industries. Artesian water—the use of which is almost wholly confined to pastorial reass—naturally finds a place in this section. The second section is concerned with the cluef agricultural industry—that of wheat. Irrigation is a factor of great and increasing importance in the Wheat Belt and occupies a large part of this section. Section III deals firstly with metal mining, in which I have chosen to describe several of the most important ore deposits at some length rather than give inadequive descriptions of all the many important mines, and, secondly, with coal mining. In Section IV four of the typical industries of Australia are considered—Timber, Sugar, Pearl Shell.

ing, and Fisheries, both freshwater and marine. Several of the lesser industries, such as wine growing, are described briefly in the general geographical sections of Part I, and are therefore not specially mentioned in Part II. The subject of internal communication, whether by water or rail, is of great importance and is discussed in the next section. The last section of the book deals with future settlement in Australia, and is an endeavour to show in what areas industrial growth is likely to occur.

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PART I

PHYSIOGRAPHIC ASPECTS

SECTION L EXPLORATION AND EXPLOITATION

CHAPTER I

THE DISCOVERY, DIMENSIONS, EXPLORATION, AND EXPLOITATION OF AUSTRALIA

ALL who have studied the history of geographical discovery must have been struck with the wenderful voyages which took place during the last twenty years of the fifteenth century. The occun paths to the West and to the East were traversed for the first time, and two continents, America and Africa, were represented on World maps. In 1437 Diaz reached the Great Fish River (near Port Elizabeth in Cape Colony), in 1492 Columbus reached the West Indies

It is not too much to say that a great factor—possibly the greatest—hindering earlier exploration by Western peoples was the vast desert area, not only extending from Cape Bondor to Cape Verde, along the Atlantic but occupying the abores of the Red Sea and reaching across Arabia (see Fig. 14) When the fertile lands (the 'Verdant' cape of the Fortuguese) to the south of the barrier were discovered, apploration pushed on with rippi studes. It is of interest to note that a similar geographic all factor tended to retard the exploitation of Australiv for three lundred years. The NW portion, being the incarest to Europe, was naturally that first discovered, and thus so also largely a desert region. Even to-day the whole

¹ These capes he north and south of the Sahara respectively

western half of the continent contains only seven per cent. of the population.

Probably most people have the idea that Cook discovered Australia—and this is true as far as regards its chief economic regions—but the greater portion of its coast line had been accurately mapped long before 1770. According to some writers the same marvellous twenty years (1480–1500) of the fifteenth century first brought the third and last unknown continent to the knowledge of Europeans.



Fig. 1. Sketch-map showing the Progress of the Discovery of the Coasts Dotted areas over one person to 4 sq. miles (1921).

Collingridge—who has investigated this question most fully—is of the opinion that seven years before Columbus set sail for America the west coast of Australia was indicated on charts. There is little doubt that the Arabs and other traders to the East Indies would know of the huge island to the south, and a map in the British Museum, dated 1489, shows a coast line in the latitude of Cape Colony and south of Malecca which is not present on earlier maps based on the travels of Maroo Polo (A.D.1300) Though this date of discovery 1489, is based on somewhat slender evidence there seems little doubt that a portion of the northern coast lind been thoroughly explored by Furopeans by 1536. Every bry and cape is named on the famous Dauphia map of this date. But Java Is Grandonas it was called—offers few inducements to white settle ment compared with other regions of Anterbia. In 1925 there were 3 600 inhabit ints of whom only very few were laimers in Northern Ferritory though Australia had long celebrated her centenary of settlement.

The Dutch supremacy in the East Indies dates from early in the seventeenth century, and in 1805 they explored the Gulf of Carpentaria and later (1616) the anil west coast near Sharks Bay In 1642 the first great voyage of Australian discovery—that of Tasman—resulted in the chaining of the south coast. Had the Dutch maintained their supremacy in the East probably they would have founded settlements in the temperate lands they first discovered.

The English, led by Captain Cook, were the first to mestigate the eastern coast of Australia. In April, 1770 Cook, the second great Australian voyager sighted the mainland near Cipe Houe and made a careful surrey as fai north as Cooktewn. When Flinders and Bass discovered in 1798 that Tasmania was an island the knowledge of the coastal outline was practically completed.

It is interesting to note that about eighty per cent, of the largest towns in Australia (i.e. those with more than 3 000 inhabitants) lie in the region whose coasts were discovered by the English.

This fact is indicated on the sketch map and explains the main reason why neither the Portuguese Spanish, nor Dutch mule settlements on the Southern Continent. Moreover, these early navigators were traders rather than colonizers, though had the black occupants of the centinent had even a rudimentary knowledge of trade and industry, probably their products would have found a market, and led to the founding of trading stations such as soon studded the Last Indies.

After Cook's survey it was possible to gauge the size of the new continent, and some facts bearing on this question may now be given. Australia, including Tasmania, has an area of 2.974,600 square miles.1 It is interesting to note how similar is the area of the United States of America (3,026,789), very slightly larger than the southern continent. Australia constitutes more than one-quarter of the British Empire, and is nearly twenty-five times as large as the British Isles. It is this great size, taken together with the fact of the limited population (about 5.990.000 in 1925), that gives to the problems of Australian development their unique character. It extends through 33° of latitude, which is equal to a journey from London to Cape Verde, so that it is obvious that one cannot strictly speak of the climate of Australia, for it has many climates, ranging from a tropical climate akin to that of the Sudan to a cool temperature like that of Scotland.

In position it is more isolated than any other large land mass. Taking as a standard of length the distance? from London to Algiers (about a thousand miles), the journey from Petth to Colombo is more than three times this unit; and the same huge distance lies between Hong Kong and Thursday Island in the north of Queensland Indeed, Java is the only large civilized area which is within a thousand miles of any portion of Australia. But Australia itself is a country of vast distances. The two capitals Perth and Adclaide are some 1,600 miles apart,

¹ The areas of the States are given in the table on p. 202.
² As the crow flux. The sea voyage is of 1,800 miles.

while to reach Broken Hill-the third town in New South Wales-from the capital Sydney, a railway journey of some 1 400 miles (via Melbourne and Adelaide) is necessary

The exploration of the Interior of Australia until 1860 was carried out almost wholly with an eye to the main chance, and a brief sprvey of the order in which the various areas were occupied forms a good introduction to the succeeding chapters 1

In 1788 Phillip landed at Botany Bay from the 'Fust Flect', but soon discovered the immeasurably superior site of Port Jackson, some eight miles to the north. Till quite recently the northern and southern sbores of Botany Bay remained almost descried except for glue works, boiling down and wool-scouring plants, and other more or less unsavoury industries.

The earliest settlement, consisting largely of most unprofitable members, was subjected to many trials and in the first year of the nincteenth century (1801) numbered only 5.547 persons. Agriculture did not thrive near Sydney in the sandy soil and though good soil was found near Parramatta (15 miles to the west) the area to the east of the Blue Mountain Scarp was soon found to be too restricted for the multiplying flocks and herds of the settlers. Yet it was twenty fire years before Blaxland's party managed to climb the rugged slopes of the Blue Mountains and so helped to find the pastoral country at the head of the Macquaric From this time (1813) the rise of a huge Pastoral Industry was assured, and exploration in Australia has largely consisted of 'treks' to find new pastures.

The early exploration of Australia is full of interest to the student of economics. The feeling that 'hetter lay beyond was shared by every pioneer until 1873 6, when 'The Physiographic Control of Australian Exploration', by Griffith Taylor (Roy Geog Journal 1919)

by the crossing of the unknown desert by Warburton Forrest, and Giles, the limits of the possible pastoral areas of Australia could be determined with some accuracy.

Very early the explorers found that the rivers of the inland portion of New South Wales all seemed to flow



Fig 2 Progress of the Exploration of the Interior of Australia

towards the west, and therefore we find Hume hailing Lake George (near Goulburn, N.S.W.) as a portion of an inland sca, and Mitchell carrying boats over the Western Plains to navigate this hypothetical sea. In February, 1830, Sturt had found the Murray mouth and had commenced his attack on the desert which always baffled him, for he had penetrated but a little by 1845 (see Fig 2a) Mitchell, during this period, was more fortunate, and discovered the fertile Western Plains of Victoria and the good pastoral country in Southern Queensland. The un fortunate explorers Leichhardt and Kennedy opened up the north east of Australia, though here, if the desert were absent, the blacks were more numerous and dangerous than in the south. Eyre and Gregory had explored the south and west, but except in the Perth Albany area there was no incentive to any but a pastoral settlement moreover here the desert approached much nearer to the const.

1850 marks the close of an almost wholly pastoral Australia True the Burra mines north of Adelaide yielded rich copper ore in 1844, but they were of little importance compared with the vast mineral output which followed the gold discoveries of 1851 in the Bathurst district (NSW) and of 1852 around Ballarat in Victoria Unlike the later metalliferous discoveries of Broken Hill and Coolgardic, these fields were developed in country which had been occupied by sheep stations for years, so that they had no direct effect on the exploration of Australia.

During the period 1856 62 the Gregorys found new pastoral areas all round the north and west of the Great Desert, while A. C. Gregory on the north penetrated to the desolation of spinifex and sand in which Sturts Creek loses itself (see Fig. 2 c)

In the seventies no less than five expeditions crossed the great desert. Warburton (1873), J Forrest (1874),

Giles, to the south (1875), returned through the centre in

^{*} Triodia critars or false spinifex is the prevailing herbage in the arid remon.

In 1913, 1921, and 1924 the principal products exported were approximately as follows

	Millions £	í		M	tllto	us £
	1913/1921 1924	1		1913	1921	1924
1	Wool (exports) 26 33 63	10	Tallow (exports)	2	13	17
2.	Wheat (exports) 13 99 345	l m	Timber (ex.)	1 1	11	16
3.	Coal (total) 4 11 116	12	Zinc concentrate	9	03	14
4	Butter (exports) 46 8 10	1 13	Hides (exports)	0.6	0.5	13
5	Frozen ment (ex) 3 5 6	1 14	C pper	2	i .	1
6	Silver lead 3 15 44	l 15	Tin	1	04	07
7	Sheep Skins (ex) 15 12 38	1 16	Pig iron		06	0.5
8	Gold 195 4 3	17	Peurl shell (ex)	03	0.3	04
g	Rabbit Skins (ex) 64 1 25	18	Wine	01	01	02

In 1788 Captain Philip brought out twenty nine sheep and six cattle, and these had ineccased (with fresh imports by McArthur) to sixteen million sheep and two million eithle in 1850. By this time (compare Fig. 2n with Fig. 33) tho best sheep country had been occupied and comparatively few flocks now range in areas discovered since that dato, though the best cattle districts ho in the more norther belt explored from 1850 to 1860.

Very early in the continents history the value of the coal was appreciated. It was discovered both north and south of Sydney (near Necastle and Bull) in 1797, and in 1850 the coal raised was worth £23,000. In ten years the value had jumped up to £220 000, of which two-thirds was received for exported material.

Wheat-growing and copper-inining became important in South Austiaha about 1842, and for years it was renowned for them In 1924 it was only fifth among the copper producing strics. Tasmania was first. Mt Lyell in Tasmania (1886) is the most important source, and the estawhile gold mine of Mt Morgan is another. In wheat also, New South Wales and Victoria with their greater area of wheat lands have outstrapped South Australia. It was not till 1898 that Xew South Wales exported wheat,

while in 1903 a large import was necessary owing to the drought.

In 1851 Hargreaves discovered gold near Bathurst, N.S.W., and gold areas have gradually been exploited in districts all round the Main Artesian and Murray Basins, whose sediments are too recently deposited to be auriferous.

During the fifties and sixtics the south-east highlands



Fig. 3. Dates of Gold Discovery. Kon-auriferous formations dotted, were extensively prospected from Bullarat to Gladstone in Queensland. In the early seventics gold was found in Northern Territory, and at Palmer River and Charters Towers in North Queensland. The rich 'deep leads' of Gulgong, near Bathurst, were discovered in 1871. During the eighties Western Australia was found to have large areas of auriferous country, which were traced into the

and interior from 1890 to 1898. Two isolated gold fields in South and Central Australia (Tarcoola, 1893, and Aritunga, 1902) suggest that there is no reason to despair of the discoveries of further 'Kalgoorlies' 'Unfortunately the general decline which has characterized Australias gold ontput for a number of years has not been checked by new finds of importance and nuless more economic methods of exploiting existing low grade deposits can be evolved the depression is hiely to continue (Official) car

Book of the Commonwealth of Australia, 1926)
An increasingly important mineral product is Silver lead. Broken Hull (1911) contributes about 85 per cent. and Ta.mania about 5 per cent of the total for Australia, so that these two centres account for 90 per cent. of the whole Lead orce usually contain considerable quantities of silver, which forms a very valuable proportion of the output.

Zinc and tin are also exported. From 1909 onwards the

profitably extracted Production of ore is practically confined to the Broken Hill district and the Electrolytic Zinc Co at Ruisdon in 1924 produced 44 000 tons of zinc from this source. The maining on the mainland dates from 1872 when rich mines were discovered near the New South Wales border at Invertell and in Queensland near Warwick. In 1924 Tasmanan produced about one third of the total closely followed by New South Wales.

zino contents of accumulations at various mines were

In 1915 the Broken Hill Proprietary Company established large iron and steel works at Newcasile. The ore comes from Iron Knob in South Australia, the production in 1924 amounting to half a million sterling in other states are not at present worked.

In the last quarter of a century thriving industries which were not dreamt of in earlier days of industrial occupation-have become of great importance. Butter was first exported from New South Wales in 1890, and

in 1924 the value of Australia's total export of butter amounted to £10,000,000. Frozen meat (mutton and beef) was first shipped in 1881 from New South Wales, and

is now fifth on the list of exports. Rabbits, in providing frozen meat and skins, are to some extent counterbalancing the damage done by them

and the heavy cost of erecting scores of thousands of

miles of rabbit-proof fencing. Their export value in 1924 was nearly £3,000,000.

There is nowadays employment for about eight thousand hands at fifty woollen mills in the Commonwealth, where in 1924 goods worth five million pounds were produced.

SECTION IL PHYSICAL CONDITIONS OF AUSTRALIA

CHAPTER II

THE RELATION OF TOPOGRAPHY TO GEOLOGY

AUSTRALIA is somewhat oval in shape with two well defined breaks in the outline, the Gulf of Carpentaria on the north, and the Australian Bight on the south A diagram showing approximately the main contours of Australia is given in Fig 4, and shows that the continent is strikingly devoid of strong contrast Three quarters of the land mass lies between the 600 and 1 500 feet contours in the form of a huge plateau Of the remainder there is a low lying area comprising the Murray and Lake Eyre Basins, partly separated by the Flinders and Barner Ranges, and secondly a fringe of land with an elevation of two or three thousand feet-culminating in 7.328 feet at Mt Kosciusko-extending through Victoria, Eastern New South Wales and Eastern Onconsland, Isolated clevated areas such as the MacDonnell and Musgrave Ranges in Central Australia, and others in Ash burton, Kimberley, and near Albany, reach three or four thousand feet but are usually of the nature of bulges on the surface of the plateau rather than true mountain rances

We can readily distinguish the five main topographic divisions of the continent. There is the elevated Cordillera extending from Cape York along the east coast to the Murray Mouth, the huge Western Plateau, and the lowlying basin of the Murray-Darling, system

separated from the Lake Eyre Basin by the long ridge of the Flinders Range.1

Can these be correlated with the geological structure of Australia? Undoubtedly.



Fig 4. Contour Map of Australia.

In Australia, as in other parts of the World, the periods at which rocks were deposited are determined by their fossil contents. For the purposes of this section only the three main terms, tertiary (or Cainozoic), secondary (or Mesozoic), and primary (or Palaeozoic) will need to be remembered.

^{&#}x27;These five divisions are defined and sketched in Chapters VII-XI

Rocks deposited during the last few million years con tain fossils on the whole closely resembling living forms. They have been termed tertiary sediments Passing back in geological time we get a series of rocks character ized by remains of linge reptiles and other animals to which only a few rare hving genera are in any way akin These rocks belong to the secondary age Earlier again we have an immense succession of strata stretching back through millions of years to the dawn of life. These are known as rocks of the primary age 1

In I'm 5 an attempt is made to show the broader geological features of Australia. No complete map has been issued for the very sufficient reason that Central Australia is largely a 'terra incognita as far as its geology is concerned

Undoubtedly the dominant feature is the vast area of metamorphic rocks in the west These are highly altered rocks, originally both sedimentary and cruptive which have lost all or almost all semblance of their original form through crushing, folding and chemical action Such rocks as schests gnesses and altered slates together with granites and basic rocks-termed greenstones for want of a better name-are common This solid 'massif' has endured from the dawn of life resisting later folding and has been gradually worn down to a huge plateau of

Primary or Palacozone 450 m Thon Eruptive or Igneous Granites &c. Metamorphic or Altered Schista &c (oldest)

¹ The generally accepted subdivisions of these are Approx. No on Map 5. Lears ago Tert ary or Carro-ore (hewest) 7 and 8 (Cratacoous 20 million Secondary or Mesozoic 150 million arboniferous

some 1,500 feet elevation. The remarkably rich gold deposits of Western Australia occur in these rocks. Their geology will be briefly discussed later. This ancient area is shown by the wavy lines and crosses (1) in Fig 5. Fringing it are areas of newer rocks deposited in bygone gulfs and then clevated above sea lovel.

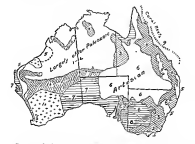


Fig. 5. Geological Sketch map of Australia. 1= Gneisses and Granites (Archean); 2= Cambran Sediments, 3= Siluran Slates, &c. 4= Bevonan and Carbonferous; 5= Col.-measures (Permian, &c.); 5= Cretaceous Artesius Basn; 7, 8= Tertiary; 9= Pleastecene Coral Luestone. (All generalized.)

Secondly, we come to rocks (2, Fig. 5) which are immeasurably old, but containing fossils representing the earliest forms of animal life. A large area occurs in South Australia, constituting the Flinders Range. It may axtend to New South Wales. These rocks are surrounded on all sides by sediments of a comparatively recent date,

¹ Large areas of these ancient rocks are found in the east of Eyre's Pennaula.

goologically speaking (see 6, 7, and 8, Fig. 5) The former sediments (2) contain numerous copper mines (Moonta, Burra, &c.) and are thought by some geologists to extend to Broken Hill, and thus they contain the largest Australian ore deposit.

Thirdly, a large series of slates and sandstones (3) is most fully developed in the south cast of the continent, but found also in smaller areas in Queensland. They may be classed as middle palacozoic (Silmian and Devonian) They have been subjected to great folding forces, which have crumpled the earths crust, and have buckled them

into ridges and troughs.

Fourthly somewhat later there were deposited huge masses of rock which have been similarly folded in

Queensland (4) and New South Wales.

These buckled and warped rocks bave been in touch with hot underground waters. This explains the prevalence of valuable metalliferous reefs such as the gold bearing Saddle Reefs of Bendigo, the auriferous reefs of Ballarst, and the copper deposits of Cobar¹. In fact, almost all the reefs of Lastern Australia occur in rocks of palacogone ago.

The fifth group of rocks (5) are those bearing valuable coal seams and bence known as coal measures. It is sufficient to state bere—as the matter will be discussed in a lator section—that the coal measures he in huge troughs formed by the folding or erosion of the earlier palaeczoue rocks. Though of several ages, almost all the best seams belong either to the late palaeczoue (permo-carboniferous) or early mesocioe (triassus).

The sixth area is the huge Artesian Basin (6), extending from the Guif of Carpentaria almost to the South Australian gulfa. It is by far the most extensive formation which has been adequated manned in Australia and is of great economic importance. In its relation to stock routes and irrigation it forms the subject of a separate section.

In the seventh section are grouped the tertiary and recent rocks. They comprise large areas of sediments due to the action of existing rivers, as in the Gulf Country in Queensland, and to the latest movements of elevation in Australia, which have raised marine sediments in ordy land, especially around the Murray Mouth Isee Fig. 25. Other areas of new land—speaking in a geological sense—are found in Nullarbor Plains (near the Australian Birbtt).

Lastly, one of the most interesting areas of recent landgrowth in the World may be mentioned—the coral rock gradually spreading over the sinking Queensland continental shelf. This hage deposit of limestone extends for 1,250 miles and has an average width of 35 miles along that distance. Many important industries have arisen in connexion with this formation, such as pearl-shelling, bethe-de mer fishery, turthe-fishing, &c. It is also digreat commercial importance as constituting what may be termed a marine 'Grand Canal' largely used in Australian trade with India and the Far Fast.

Having thus summarized the broad topographical and geological features, an interesting correlation expressed in the table on pages 32 and 33 may be made.

From the following table it will be seen how closely the topographical divisions coincide with the geological structure of the continent. Traversing Australia from east to west in Fig. 5, we see that the highest land consists of palaeozoic rocks (3)—by no means, however, the oldest sediments represented—buttressed by granite, as at Kosciusko and New England. As soon as the low-lying belt, extending from the Gulf of Carpentaria to the Murray Mouth, is reached, a very much newer

formation-late mesozoic or tertiary (8) is encountered. Crossing the southern portion of this lowland we reach the very ancient limestones (2) and slates of the Flinders Range which are of Cambrian (i.e. oldest palaeozoic) age.

The west of the continent consists very largely of altered rocks (1) which seem to have formed a land mass since

Group	Geological Formation	Topography	Climate.	Economic Value.
Α.	Metamorphic Rocks of Went A and N Territory, schiate and elates, prob ably pre- Cambrian in ego Granites end greenstones	A Plateau of some 1,000 feet eleva thon No high moun tains and no rivers ax cept along the coast.	Stuated in the Trade Winds area slong the tropic of Capricorn Hence very dry, with Isw important ranges to condense er- ratic cyclonic rain clouds	Iargoly dosert little agri- cultural valua Misny valuable mineral de posits, eg Coolgardie, Murchison, end Kimberley Gold fields
В	Older Pramary Rocks Cambran (2), siluran, (3), devonian, earboni fervus (4) Usually erumpled, faulted, and penetrated by infrusave rocks NS Prob ably the mann f iding occurred in carboni	Form the backbone of Eavtern Australia Find ders Range, S A —Victoran High lands, Snowy Mountains, and the Great Divide in general Their Earlies are covered by later sediments	Favourably attuated to condense the mosature of sea breezes, cyclones, SE trades and other winds Hence the rainfall is heaviest in this belt.	The chief metalliferous deposits, or espit those noted above, occur in these crumpled strata. In the valley and coastal regions of this group the main population of Australiadwalls

33

They apparently are the worn-down bases of a much greater elevation, but their geology is not yet worked out. Around the Australian Bight is an area of late sediment (7), provisionally classed as Tertiary, and on the west coast there is a fringe of palaeozoic (5) and later sediments, somewhat resembling—but not so extensive as—those on the east.

Group	Geological Formation	Topography	Climate.	Economic Value.
O	permo car- boniferous and triassic) (5) Sand- stones and shales with numerous coal seams (Occupy basins (geo- synchines) in the pre- ceding rocks	integral part of Section B In some cases the softer coal measures have been eroded to a greater ex- tent than the rocks enclos ing the basin, sa in the	Foo smill in ares to affect the main teatures	The manu- lacturing in dustries, more important potentially than actually at present, well develop along the great coal basin of Eastern Aus tralia.
D.	Newer seds mente which, in the main, have not been folded r crumpled Includes the great atte- sion basin and Tertiary deposits of Eastern Yustralia	of Australia Low lying country, ex- tending from the Gulf of Carpentaria to the Great	tion dry, but with a fair rainfall owing to proximity to mountains and the coast. Western portion	The cast is the great grazing country of Australia The west is watered sparsely by artesian wells Opula are practically the only mineral wealth, except illuvials associated with placozoic rock.

CHAPTER III

FACTORS GOVERNING THE CLIMATES OF THE SOUTHERN HEMISPHERE¹

For an intelligent grasp of the Economic Geography of a large area like Austriha it is essential to study carefully the physical conditions which control the life and industry of the continent. Of these physical controls those of climate and geology are of especial importance. Quoting a well known writer 'Large commercial relations can exist only between large populations, and these are found in those temperate or tropical regions that are best adapted to support human life. Unfavourible climates have small populations and little commerce no large industries accept mining can thrive where climate does not permit large agriculture or animal rusiner.

Hence the problem of commercial supply is based very largely on a study of climatic conditions and it will be our endeavour to explain in some degree the hitle-known and rather vexed question of the factors governing the climates of Australia.

In the first place it will readily be recognized that an area of land extending from 10° to 45° of latitude will embrace a variety of climates. Indeed Daiwin in the extreme north has a hot most climate like that of Trandad (West Indies), while the climate ilke that of Trandad (West Indies), while the climate of Tranman has often been compared to that of England. To under stand clearly therefore the various conditions governing this vast area it is well to study the meteorology of the belts of the southern hemi-phere on the equatorial side of 45° S.

The subjects of Chapters III and IV are treated much more fully in the writer's book, Australian Meteorology (229 illustrations), Oxford 1930.

We may begin by deducing in logical sequence, first, what would be the climatic phenomena on a stationary uniform globe enclosed in a shell of air; secondly, the effect of the rotation of the Earth from west to east on what system: thirdly, the seasonal changes brought about by the revolution of the Earth round the Sim; and fourthly, the variation arising from the somewhat complex distribution of land and sea on our globe.

One might reasonably expect to observe the following phenomena on a stationary globa. At the equator the atmospheric layer is heated strongly and expands. It is therefore lighter than a corresponding bulk of the colder air beyond, and the latter flows in along the surface from north and south. The warm air is therefore displaced upwards, forming a belt of relatively low pressure at the surface all along the equatorial belt. From this belt the upper portions of relatively kide pressure continually stream polewards and thus the primary circulation of the air arises; a surface wind blowing to the equator, and an elevated wind blowing from the curront (see Fig. 6).

At the South Pole there is probably a great chilling and descent of the overhead air—whence it would flow back to the equator along the surface as a south wind.

But an even greater factor in the control of the circulation is the rotation of the globe, which has a profound effect on this comparatively simple circulation. We know that each point on the equator is moving from west to east with a relocity approaching eighteen miles a minute. The velocity decreases towards the poles, where it is zero, without entering deeply into the dynamics of the question, one can readily understand that there will be a considerable distortion impressed on the path of any object moving along a meridian.

This deflection due to the Earth's rotation has been

mathematically investigated by Ferrel and others, who deduce the general law that all bodies (including air) moving in any direction in the southern hemisphere have a tendency to be deflected to the left.

We must therefore modify these wind directions so that the more correct paths are as shown in Fig. 6. Thus the surface wind near the equator becomes the south cast Trade Wind, and the surface wind from the Pole becomes the South-east Bitzzard. The upper return-current from the equator changes from a north und to a north west

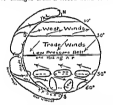


Fig 6 Chief features of the Circulation on a Rotating Globe On the left the winds are shown in elevation

wind, and ultimately becomes a west wind when it reaches temperate regions.

The chief effect of the Earth's rotation is to produce belts of high and low pressure in temperate regions. We

^{&#}x27;A simple dynamical casinple may make this clearer. A stone thrown in a southerly direction from an each bound express from its deflected with respect to the (relatively alow moving) earth, and can be compared to the air in the southern and trade winde. The stone, to an onlooker, would appear to come from the north west. In a smaller manner the original return trade is converted into a westelf such as the contraction of the stone
hemsphere, it will obviously be an advantage if we can discern any 'design in the relative positions of land and ea. A reference to Fig 8 will show that there is some such design, which Professor J W Gregory has termed the Antipodal arrangement.

It will be seen that the circular Arctic sea is opposite the circular Antarctic continent, and that the three great oceans (Atlantic, Indian, and Pacific) approximately after



Fig. 8. The Symmetrical Earth plan (Based on Lowthian Green and others)

nate with the continental masses of Eur-Africa, $\Lambda \sin$ Australia, and America.

Whatever he the value of this deduction with regard to the origin of the Earth's surface features 1 there is no doubt that it is very helpful in discussing various aspects of

This subject and its bearing on the 'Plan of the Earth and its Causes is discussed by J. W. Gregory in the Geographical Journal 1899 vol. xiu. p. 22.

Anstral Meteorology, such as the eddies in the Great Belt of Southern Anticyclones (see page 43) or the correlation of Climatic Regions (page 59). Moreover, as the southern hemisphere contains the oceanic belt in this Antipodal arrangement, it follows that the lands capable of commercial development are much smaller south of the equator than in the northern hemisphere.

Dividing the Earth's surface into isothermal zones according to Supan's plan-where 32° F and 6s F, for the



Fig. 9. Thermal Zones.

coldest month, and mean annual temperature, respectively, are chosen as the significant temperatures (see Fig. 9)-we get five zones on each side of the equator. The following table shows approximately the land-areas in square miles (from Blackie's Atlas).

No.	Zone.	Northern Lands	Southern Lands
	Frigid	7 million sq m	None of economic
3. 4	Cool temperate Warm temperate Semi-tropical Tempical	10 talken 4f millen 8 millen	mportance million sq m. million ,,

The zones 2 and 3 may fairly be said to contain all the

great manufacturing interests in the wolld and to be the most favourable for white colonization. In the northern hemisphere these comprise nearly fifteen million square miles in the southern hemisphere only two million he within the favoured region.

Having now emphasized the peninsular or insular character of the southern lands the discussion of their meteorology may be resumed

The winds of the southern hemisphere obey simpler Iwas of circulation than do those of the northern hemisphere. This is due to the fact that the southern hemisphere offers much less irregularity of surface, consisting for the most part of large occan areas.

Want of space forbuls more than a brief account of the way in which the distribution of land and water modifies the atmospheric conditions of the surface of the southern himisphere and more particularly of Australia.

The enormous land bulk of central Asia exerts a strong influence on the northern portion of Australia During July (the northern summer) the hot air rising over Southern and Eastern Asia draws in surface supplies (moneoous) from the south and undoubtedly reinforces the south-east trades in Northern Australia (see Fig 14)

During the four months of the southern summer the south east trade is replaced by variable winds in this region. During December (the southern summer) it north west of Australia becomes strongly heated (see Fig. 15 n) and the cooler air from the north flows in (being heavier than that in Australia) and may be imagined as displacing the lighter medium much as mercury displaces water. Actually no great boddy transfer takes pluc the temperature-cluage being effected largely by conduction and by convection currents.

¹ In convection the atmosphere is warmed by currents of air in conduction by confact with the earth or sea.

As will be explained in the section on Australian rainfall, these monsoonal winds from the north are the chief rainbringers of North and Central Australia. That portion of Australia lying in the temperate zone (by far the most important industrially) is, however, dominated by a series of huge eddies in the atmosphere, gradually moving to the east, which are known as the anticyctones.

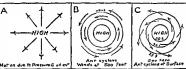
Let us consider the path of the return-trades once more, as shown in Fig. 6. There are several outstanding facts on which to base our hypotheses. At the equator the ascending air must flow poleward, as explained previously, At latitude 40° S. ('the rearing forties'), a very constant wind blows from the west and is known as the 'Brave West Wind'. Between these two belts we have a zone in which the surface air moves as a system of great whirls, while the whole moves bodily to the east. Finally, observations have shown that at considerable clevations above sea-level in New South Wales a fairly constant westerly wind is blowing which may be in a contrary direction to that experienced below. This has been shown by balloon flights, and by the records of the Mt. Kosciusko Observatory at an altitude of 7.000 feet. There would therefore seem to be some foundation for the theory that the 'Brave West Winds' are practically continuous with portions of the counter-trades.

Meteorologists are not yet certain as to the cause of these vast eddies called cyclones and anticyclones. In temperate latitudes they may be due to local 'centres of confliet' between great belts or waves of air from equatorial regions and opposing cold waves moving away from polar regions. Along this polar front portions of the moist warm air appear to be entangled between tongues of colder air and converted into the eddies of cooling air which we call cyclones. Conversely the anticyclone is formed on the

boundary between the western flank of a polar current and the adjacent tropical current. This theory is due chiefly to Bjerknes

It is however, probable that variations in the heating of the upper air and in the resultant movements of the atmosphere also help to cause the anticyclones (high pressure systems) and cyclones (low pressure systems)

There is no doubt that there is an almost permanent Anticyclone in the Indian Ocean (as in other large



Fin 10. The Pressure Gradient in an Anticyclone forces the air outwards radially (as to A). The Ferrel rotation effect acts in opposition, on that the winds blow parallel to the looker (as in B). At the aurface, however earth fricts in weakens the Ferrel effect, and the winds blow as in C. N B The eddless are usually oval as in E, we like and the winds the most offer the control of the control

occurs) situated where the Antarctic current sends a body of cold water into the Tropics These 'centres of action' are 'foot' in the high pressure belt explained previously From this large area of High Pressure smaller Anticyclones bud off as it were, presumably when the accumulation of an exceeds equilibrium. They cross over Australia from west to east about once a week, moving at about 400 miles a day

Each Anticyclone (or High) consists of an eddy about 2 000 miles across consisting chiefly of descending air

It is probably only about four miles high; for above that beight the cloud movements are often unaffected by it.



Fig. 11a. A strong Anthomo-Low between two H gas. It has moved over the B gas from the were, and is group run to the southeast of Auera 5. (Four days later shown in Fig. 11a.)

in Fig. 11 a has now covered Central Assertion. Its track is shown by the dated centres. In the southeast is the Low of Fig. 11 a.



Fig. 13a. A Troy oil Low is in the north-west of Australia. Its front winds are group heavy runs in North Australia. It is moving to the east, and its centres on the next two days are shown by the stars. In the booth is an anticytione, also moving to the east.

Fig. 12a. A Tropical Temple which has developed from a Low (like that in Fig. 12a). It has displaced the High to the south Flori cans in East Adatrsha are often due to such Toppies.

Two chief factors affect the air composing it. The surface air is trying to move radially away from the centre of high pressure (along the 'pressure gradient), and the effect of the rotation of the earth (by Ferrels law) is to oppose this force and make the winds blow around the centre to the left, and along the Isobars (see Fig 10) Their motion is counter clockwise in the southern hemisphere

For reasons which depend chiefly on the friction of the earth there is a tendency for the outward pressure effect at the surface to be stronger than the rotation effect. Here, therefore the winds blow around the centre hut tend also to leave the centre, as shown in Fig 10c.

We are not here much concerned with the weather which accompanies an anticyclone But since the air is descending it is compressed and heated. Hence it absorbs moisture (see page 46), and as a result the central region of an anticyclone is always clear and rainless. The winds at its front (east) are from the south and are cool and often rain bringers. At its rear are north winds from the interior which are very hot in summer (see Fig 11B)

Alternating with the anticyclones are a set of comple mentary eddies called Cyclones (or Lows) These occur in two belts in our region. Tropical Lows (Fig 12A) are common in summer and often hover over our northern areas for many days before they move to the south east Antarctic Lows (Figs 11 a and 11 B) are common in winter and move more regularly to the east along our southern consta

Almost all our rainfall is due to these two types of cyclones 2 They are smaller in area and much more

Isobars are I see of equal barometric pressure. The isobar of 99 inches usually separates H ghs from Lowe in Australia. The centre of a High vs about 30 and of a Low about 25 5 inches.

The word cyclone should not be used for local very destructive storms (tornadoes) of for the burneance which deviated large regions.

in the Trop ca

FACTORS GOVERNING THE CLIMATES irregular than the anticyclones. They are largely regions

of ascending air-which is chilled and deposits its moisture (see page 46). Hence they are always cloud formers, and their isobars are usually much closer together-which implies strong winds. The winds around an Australian cyclone blow clockwise, and (at the surface) spirally towards the centre. The winds at the cast or front of the eddy are from the north It is the cooling of these tropical winds that causes our chief rainfall At the rear of a Low (or evelone) the

winds are from the south.

CHAPTER IV

THE RAINFALL OF AUSTRALIA

THERE is a loose phrase much used by rain prophets and others to the effect that 'mountains attract the rain. They have noted the fact that in general mountains are wetter than lowlands, but as the explanation is by no means obvious it will be well to explain briefly why the wetter regions of Austriah are so closely correlated with the highlands of the continent. It depends essentially on a simple physical relation between water vapour and the atmosphere.

A cube foot of mr will carry eleven grains of water vapour so long as its temperature remains abots 80° F (which temperature is the deep point for that amount of wator). But as soon as the air is chilled—no matter by whit method whether by elevation or by transfer to cooler regions at the same level or in any other way—a proportion of this vapour will descend as mist or rain. Thus if its temperature be reduced by twenty degrees (to 60° I') it will lose about half its water vapour contents (6½ grains) in the form of hquid water. If it be reduced to 20° F it will lose all but one grain of water

If a wind carrying moisture comes to a range of moun tains across its path it is compelled to rise to surmount the barner. Roughly speaking an ascent of 3,000 feet causes a drop of 10° F, whereas to attain the same degree of coolness by moving along the level towards the

See foot note p 34

July, Fig 15 c) Especially favoured are the three or four regions which project southward These are Swanland (or south west of West Australia) the three peninsulas of South Australia Southern Victoria, and Tasmania. Only the coastal firmee worth of the Bight benefits.

As the sun moves southward (after June 21) the

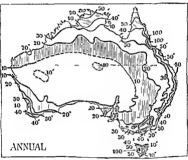


Fig. 13. Mean Annual Rasufall.

whole air circulation also swings south until in mid-ummer (when the sun is vertically over our tropics) the whole northern portion of the continent is in a favourable position to receive the monsoonal rains (Fig 15 c) But this effect does not reach for south

Australia is most unfortunate in that so large a proportion (nearly 40 per cent) of her area lies in the and latitudes between the summer rain areas and the winter rain areas. If Australia could be moved 10 degrees (700 miles) to the southward, we should be right in the path of the Antarctic Lows; and Australia would resemble U.S.A. in her vast areas of well-watered agricultural lands.

The arid region between the two types of rainfall is dominated by the Trade Winds. These blow all the year round in Queensland and Central Australia, and for eight months of the year in North-West Australia. Their effect

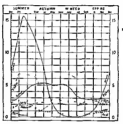


is good on the east coast, and very had in the interior and in the west. All along the east coast to the north of New South Wales the winds blow from the Pacific to the land. They are moist onshore winds, and give the heavy rains which rise to 165 inches a year at Harrey Creek near Cairns. As they pass inland their effect is less and less. They warm up, and so tend to absorb moisture, for they are gradually approaching the equator. So that when they reach Central Queensland these south-east winds are useless as rain-bringers—and they are drier and

¹ See Table of Ramfall of World on p 54.

drier as we proceed to the centre and across to the west coast Thus the and natch of west coast near Shark's Bay is nature a compensation for the abnormally heavy rainfall on the opposite Queensland coast.

The infrequent rainstorms in the interior are due to erratic thunderstorms or to infrequent monsoonal tongues such as that shown in Fig 12 R. (The effect of this lack of rain on settlement is discussed in Chapter I)



F10 15. Seasonal Ramfall Curves. Contrast the summer rainfall at Darwin the winter rain fall at Perth, the autumn rainfall at Sydney and the uniform ramfall at Melbourne (See also Fig. 15A)

It has often been stated that if Australia had high mountains in the interior all the desert would disappear This is not true The MacDonnell Ranges rise to 4 800 feet and their effect is almost negligible. Moreover, in similar latitudes in South America there are mountains 20 000 feet high and yet their flanks receive a poor 10 inches of rain in the year Probably it would be better for Australia if the greater part of our and interior were part of the sea.

Perhaps the better rainfall in the centre in Tertiary times was in part due to the inland sea which extended far up the Murray basin.

Since so small a proportion of Australia (154,000 square miles, or 5 per cent.) is over 2,000 feet, the topographic factor does not affect large areas. But it is very important in the most closely settled regions. The Darling Scarp



Frg. 154.

near Perth receives 40 inches, and is covered with magnificent Karri gums. The Flinders Range in South Australia causes the 10-inch isohvet to be carried nearly 200 miles north into the arid interior. The Otway Ranges and Strzelecki Ranges in Southern Victoria are similarly benefited. To the east of these ranges the country lies in the 'rain-shadow' of the westerly rain winds, and so arise the locally dry areas of Geolong and Sale. Every plateau and valley along the east coast shows the great effect of cloyation upon rainfall—but this aspect is discussed in greater detail in later sections.





Fig 15B Temperature





his 15c Rain.

The runfall in Central Australia occurs at rare and regular intervals, generally in the warner months, and is often associated with thunderstorms. I have stated out, under apparently normal weather conditions, in the ard regions cast of Lake Torrens—where not a drop of ran had fallen for nearly a jear—and within half an hour I

have been driven back by a tremendous rainstorm which dooded all the creeks and covered the whole district with a sheet of water. The meteorology of the desert rainfall has not been investigated, but probably here—as elsewhere—these sudden and violent rainstorms are due to unusual instability in the atmosphere. If a pronounced difference arises between the temperature of the lower warmer air and upper cooler air, the former tends to rise, and may ascend to a point where the temperature is a good deal helow the dew-point. Hence drops of rain form and these gradually coalesce. At the same time the electrical charges which always exist to some degree on their surfaces are added together, and finally become too concentrated for the reduced surface areas of the coalesced drops. Hence the electrica discharge which usually accompanies such storms.

The causes which produce rain along the east coast are not quite so simple. The anticyclones move along tracks which usually pass over the region between Brishane and Melbourne. In an anticyclone the frontal winds are from the south-west or south, and these are rain-bringers of some importance along the coastal frings. But it is the Tropical and Autarctic Lows which give us nearly all our rain in the east.

In Figs. 11 and 12 are shown three very important types of cyclone (or Low). The Tropical (in Fig. 12 A) draws in warm moist air from the Tropical seas. On reaching the area of low pressure the air rises, is chilled, and deposits its water contents as explained previously. Next day the whole system may have moved 600 miles to the east, and the rain is gradually carried across the continent. This type of storm gives rise to much of the rain in Queensland.

Russell (in his Meteorology, p. 125) states that this interchange of air will take place if the decrease of temperature with height is greater than 0.50 of a degree in 100 feet.

continent. Although in certain regions they form dense masses of timber, as in Gippsland, yet in general they are of an open park like character with little underwood. For this reason grass grows fairly well in these regions and they are eminently suited for pastoral purposes.



Fig. 16 Vegetation. N.B.—Mulga is an acadia, mallee is a encalypt. The regions merge into each other

They differ greatly from the Comferous Forests of Europe—so thick that the sunlight does not reach the needle-covered carpet beneath—or the shady groves of caks and beeches with their swelling masses of foliage. It is, however, incorrect to say that the cicallysts gire no shade, for many have quite broad leaves. When they are young all have a comparatively dose foliage, but as they grow old they usually become gannt, sparsely leaved grants.

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tracts supporting some salt bush. The Higher Steppe includes the Highlands of Central Australia, and portions of it are well grassed (see pages 122-6) and support clumps of the acacra called 'mplea

Between the grass land zone and the descrt' flourish the indigenous salt bush and blue bush. These are characteristic of the country receiving about 10 inches of rainfall a year and are both low fleshy leaved shrubs, with a characteristic grey colonr, on which sheep feed eagerly This zone gives place to the monotonous wastes dotted on the sketch map, where the wind has swept the sand into long parallel ridges, while the only vegetation consists of thickets of wiry 'mulga' (a low acacia) and the prickly porcupine grass 3 Here is no possibility of permanent pastoral occupation Indeed at is only in winter that enough water and feed exist to allow the explorer to cross (p 120). However, a permanent stock route has been established between Northern Territory and Western Australia and also between Marree (South Australia) and Queensland (see p 157 and foot-note p 21)

There is one small region in Australia where another factor-elevation-greatly infinences the vegetation. In the Australian Alps in the south east, the land rises above the tree-line, and here an alpine flora appears when the snows melt But the sturdy 'mountain cums' rise to the 5,000 foot level, so that the alpine area is quite small and of little economic importance. It is somewhat larger in Toemania

¹ See Figure 27 on page 113, also p. 111
¹ A good account of these valuable malve fodder plants is given by bir blaiden in the Acto South Wales Year Book, 1905-6, p. 7.6.
² Produc virtum or false spinifex

connexion with that branch of economics dealing with supply and demand. For it will be seen that the products of any one of these analogous regions are those of the others, or if not already there will probably thrive if introduced For instance, China grows sill, and tea, U.S.A. grows cotton. New South Wales at present has not passed the experimental stage in any of these crops but (apart from labour conditions) there is no geographical reason



Fig. 17 Correlation with Australian Climates based on A. J. Her-bertson a Regions. Regions allied to Australia are tinted why they should not do well in certain portions of the

mother state of Australia.

This line of research has been ably developed by Dr Herbertson, and Fig 17 is based on his map, being altered, however, to suit Australian conditions. On this plan Australia may be divided into six climatological regions.

- Savanna (Sudan). Rivering.
- Desert (Arid). Victorian
- Castralian. Tasmanian.
- 1. Savanna. These regions consist of moderately cle-1 'Major Natural Regions', Geog Journal, vol xxv. p 200, 1905

CORRELATION OF GEOGRAPHICAL REGIONS 61

rated and sparsely timbered country situated between the tropics and the equator; they have a hot climate with summer rains, and are not well succeed for white farming. In the Australian province cattle and sugar are the only large industries (excluding mining). Allied pro-

farming In the Australian province cattle and sugar are the only large industries (excluding maning). Allied provinces are Sudan and Somhern Brazil. In these countries large crops of rice, sugar, tobacco, rubber, and cotten together with less important products are grown, and would probably flourish equally well in the Australian province. 2. Desert or Arid. In the Australian province with a rainfall less than 10 inches a year, the marrin is used as

a rainal less tand to findes a year, the inargin is uses of cour, pational land, and what may be termed 'ouses' cocur, especially near the MacDonnell Ranges. As in the other regions, Sahara, Kalahari, Anacana, Arabia, Arizona, it is onlysparsely inhabited, cirilization concerning useful with the preservation of tratelling routes by means of artificial water supply. However, where the mineral deposits cocur, as at Coolgardie, Anacana, &c., large settlements may fourish.

3. Eastralian. This comprises in Australia the Eastern

and Central Divisions of New South Wales and Southern Queensland. It is characterized by a warran, temperate climate (45°-7.0°) having a moderate rainfall, mostly falling in summer, varying from 20° to 70° according to the distance from the coast. It is pre-eminently a farming country, being devoted largely to dairying and small crop-generally. Cattle pay well in the more elevated regions. Allied regions are Chim and Eastern U.S.A., where, however, the winters are much coller. Hence, in addition to the above items, silk, cotton, and ten may be cited as possible products of acrivalture.

4 Riverina. This name is given to the western

³ Here the name Riverms is need as a free region and is extended to include the "Newton Pixes" of N. S. Wakes and of S. W. Queensland. See Fig. 24.

region of New South Wales watered by the lower portions of the great tributaries of the Murray River, i.e. Lachlan, Murramhdigee, and Murray Istelf. It is thus a region of interior lowlands with a warm, dry climate, excelling in the production of wool and wheat Allied regions are found in the prairies of N. America, the pampas of S. America, and the plains of Southern Scheria. These are also great wheat-growing regions, and are ahead of Australia in that respect, but as a wind raiser the Riverina country is nerhans the hest in the world.

- 5 Victorian These regions have a warm, temperate climate, somewhat colder, however, than the preceding The greatest rainfall is in the winter. At this period the Sun moves north and is fallowed by the general wind system Hence Southern Australia is brought more under the influence of the mosture laden westerlies whose track is south of the continent in summer Analogous regions are the Mediterranean countries, Cape Town, &c. As in Australia, these pinvinces excel in the growth of vines, clives, cattle, wheat. It will be noted that though the products are the same in both northern and southern regions, yet the times of harvests differ very considerably in the two cases, a fact of increasing importance in connexion with the supply to the great northern populations.
- 6 Tasmanian. Cool, temperate climate, consider abort rainfall, and snow by no means rare. Chef products are fruit, sheep, minerals and timber. Similar conditions resulting in similar products occur in New Zealand, Western Europe, British Columbia, and South Chile. It is noteworthy that their waters are usually good fishing grounds, while the climate is one of the most pleasant in the world.

(Reference should also be made to the table on page 54)

CHAPTER VII

THE CLIMATIC CONTROL OF SETTLEMENT

THERE can be little doubt that climate is the major factor in determining the permanent settlement of the various regions of the earth. It controls agriculture and grazing, which in their turn largely determine manufacturing industries. It controls comfort and health-very potent factors in the spread of white civilizations. In fact were it not for certain valuable mineral deposits, one would find that practically all the main centres of white settlement could be defined in terms of temperature humidity and rainfull.

Similar controls no doubt operate in connexion with other races. Probably the black race flourishes within narrower limits and the yellow race within wider limits than the white race—but a very short survey will show that the Australian Commonwealth contains regions akin to those inhabited by types of each of the great races of mankind.¹ (See pages 220-4 for a discussion of native races.)

Thus, in regions akin to Tasmania are the tall fair-haired Nordic races. In those Mediterranean lands like our south coasts are 'Alpine roundheads' and short, dark Iberians as in Spain. In Egypt and near by are Semitic peoples, Copts and Syriaus, who dwell in regions like our Riverina. In the true desert are the Tuaregs of mixed origin.

The yellow Kirghiz of the Caspian steppes live in

regions akin to our Artesian Basin; the Chinese inhabit lands of the same climate as New South Wales.

The savannas of the Sudan are like those of northern

See the writer's book Environment and Race (Oxford, 1927) where racial distribution is fully discussed.

Australia but are peopled by pure negroes The south of India closely resembles our north west coasts, and is inhabited by dark Dravidians of doubtful ancestry ¹

Here, indeed, is a diversity of peoples whose whole scheme of life is largely determined by their environment. In Australia the environment is as diverse and it is logical to assume that it will exert a potent, if slow and Indden, influence on Australians.

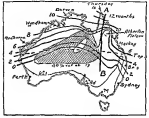


Fig. 17.4. Cl matrix Londred of Settlement. The line AB separates the seatern farity uniform zaru peç on from the western winter-depict region. Shaded srea haverey errate ra nefover-60 per cent variability? The curved lines connect points having the same number of non-theorem and the connect points having the same number of non-theorem and the connection of the connecti

Since the southern and south east portions of Australia are blessed with a climate admirably suited to our race, only the northern areas will be discussed.

Temperature. While in general the southern hemisphere is cooler than the northern—owing to the great extent of ocean—yet the large southern land masses are

¹ The primitive peoples of India are fairly closely akin to our Australian Aboreones. (See p. 223.)

not much benefited. Thus tropical Australia is much hotter than any region to the north of it, and hence the 'heat equator' must be drawn through Wyndham (W.A.) and Parwin.

Indeed North-West Australia is one of the four hottest regions on the earth, and Wyndham has an unenviable position as probably the hottest moist locality where meteorological records have been taken.

Elevation. Large portions of British tropical areas are luckily situated at high altitudes. Thus in Rhodesia 00 per cent of the area is over 2,000 feet. This lowers the temperature some 7° F., and is a vital factor in recard to settlement.

In Australia only 4 per cent of tropical Australia is high enough to benefit in this respect. In fact the Atherton Plateau in North-East Queensland is the only important tropical plateau. It is about 12,000 square uniles, and two similar areas on the Tropic (in the centre and west of the continent) exhaust the list.

Range of Temperature. In cooler regions a moderate range of temperature is desirable, in hot regions the greater the range the better. It is only in the north of Australia that this factor is of importance. Unluckily, on the coast the proximity to a warm ocean (whose annual range is only a few degrees each side of 80° F.) keeps the land temperatures constant. Thus Darwin has an average of 84° F. in July and of 77° F. in January; while Thursday Island has a range of only 5-5° F.

Rainfall. We have discussed earlier the average minfall and the season of the rain. In the south conditions are favourable for crops—for the rain falls chiefly in winter just when our main crop (wheat) benefits from the fall. A dry summer is advantageous, for it ripens the grain well. On the north coast nature is not so kindly, Here the rainfall occurs wholly in summer, and for the six months of winter not a drop falls. This has a great bearing on the vegetation No tropical shrubs, hanas, ferns, &c , can survive the winter drought, and consequently there is an almost total absence of true tropical forest in the north. Hence we realize that the 62 inches which fall at Darwin are much less useful than the 40 inches which fall in Southern Victoria

A factor of even greater importance is the reliability of the rain Northam (near Perth) has 15 inches of rain It falls regularly, just when it will benefit the wheat crop Roeburne on the north west coast also has an average of 15 mches a year But in 1900 there fell 42 inches, and in 1891 there fell less than one inch! Proceeding along these lines we can determine where the rainfall is reliable and where it is not, and as a result we get the two ruled areas shown in Fig. 17 a, in each of which a variation from the normal of 40 per cent is to be expected

Fig. 17 A shows as that the rainfall of the northern half If I A shows as such the raman of the normers have the such as the state of the and region (see Fig 13) is much less reinble than the southern half. Hence pastoral occupation will be safer along the new Trans Contenental Railway than it will in regions with similar low rainfall in the Territory. It shows us that the Barkly Tahletand (south of the Cuff of Carpentaria) is a very unpromising field for agriculture—though wheat-growing has been seriously suggested.

Wet Bulb and Comfort. The best test of a tropical region as to its habitability is probably by the wet bulb thermometer Regions with a hot moist (muggy) climate show high wet bulb readings Regions with bot dry temperatures show very much lower wet hulb readings.

The average monthly temperature of 70° F. (wet bulb) has been adopted by some writers as the limit of comfort for our race. This means that when the average wet bulb

THE CLIMATIC CONTROL OF SETTLEMENT 67

remains above 70° F. day after day for months at a time, conditions are not favourable for close white settlement.

There are usually many unpleasant muggy days in Sydney in February, and a few occur in Melbourne. Yet Sydney has no month approaching an average of 70° wet bulb. Brisbane has two such disagreeable months, and conditions become continuously less attractive as we travel up the coast. At Mackay there are six such uncomfortable months, and at Thursday Island there are twelve. Lines are drawn on the map in Fig. 17A to show the number of months of this nature.

It is possible that the steady winds of the Tropics do something to counteract these ligh well-bulb readings. But these climatic conditions obviously make it very difficult to establish agricultural settlements along our northern coasts. There are, indeed, only two or three farmers in the Territory.

One great asset these coasts possess—their remarkable freedom from such tropical diseases as yellow fever. Even malaria is rapidly diminishing in importance.

Speaking generally, therefore, the region west of the line A B (in Fig. 17A) is a pastoral area, and as such it must be developed. We need more wells, tanks, and artesian bores to tide them through the long winter-drought. We need more railways to open up the better country, and to ensure the safety of the flocks in the long droughts which will continue—at frequent intervals—to curse the inland regions of the Commonwealth.

^{&#}x27;This aspect of the control of settlement is developed in the writer's piper, 'Nature versus the Australian' (Commerce and Industry, Melbourne, 1920). A later and more complete account appears the writer's Presidential Address (Section L), Aus Assoc Adv Sci., Wellianton, 1923

CHAPTER VIII

THE EASTERN HIGHLANDS OR CORDULERA AREA

Introduction

ALTHOUGH the climatological regions of Chapter VI are of the utmost value for comparison with similar regions



Fig. 18 Topographical Regions of Australia.
A. Eastern Highland or Condillera Region I Queensland Highlands, II, South east Listoral, 11, South east Listoral, 11, South east Mighlands, IV, Tuo-B Murray Darling Basin I Cobar Peneplain, II, Western Plains,

¹¹¹ Agritary Dea.

O South Australian Highlands and Rufts I, South Australian or Cambrian Highlands, II, T rens Ruft.

D Artesian Bissin I Eastern Division, II Lake Lyro Basin E Great Platesi Region I, Tropical Division, II, Temperate Division II, Desert Region I.

in other continents, yet as remards its internal physiography Anstralia can be more satisfactorily divided into five topographical regions. Of these three (A, D, E) are well defined, and two (B, C) are somewhat artitrary.

- (A) The Eastern Highlands.
 - (B) Murray-Darling Lowlands.
 - C) South Australian Highlands and Rifts.
 - (D) The Great Artesian Basin.
 - (E) The Great Tableland or Plateau Region.

The dominating feature in the continent is the large mass of very annean schists, granites, and palaeoxole sediments which form remon E, and constitute the greater portion of the states of West and South Australia. In fact they build up one of the oldest land masses on the globe. During later periods the Eastern Cordillera Region (A) was elevated above sendered, not all at once, but probably at the close of the palaeoxole age most of it was dry land. The sediments deposited between these two land areas have been raised above scalevel in still later geological times, and constitute the Artesian and Murray-Darling Regions (D and B). The geological history of these regions is discussed more fully later

Eastern Highlands. This is a belt of country which runs parallel to the eastern coart from Cape York round to the month of the Murray. It has an average width of 150 miles and contains the chief mountains in the continent. The seaward slope is in general steeper than that on the west, and the Bize Mountain Scape (N.S.W.), the bold front of which opposed the western march of settlement, is directly due to a great fold which occurred in late Tertiary times and which has definitely altered the direction of several of the rivers (i.e. Nepean and Shoalhaven). Professor Gregory has pointed out the lack of uniformity in the structure of this Cordillers. Grantic masses but-

tressing blocks of carboniferous sediments huild the divide near the Grampians in the south west, slate and granite form the dome of Kosciusko (7 320 ft.) Granite again appears in the New England Highlands. The sedimentary formations from the lower silurian to the trias, with varied area of uplift, have a part in the structure of the High lands, so that it is not a uniform mountain range like the tertiary mountain chains such as the Anderson

There are four natural divisions.

In the north are the Queensland Highlands.

In the south east the Cordulera is set somewhat farther back from the coast than in Queensland, and it is convenient to divide the region into two parts the South-East Coastal region (A II) between the castern edge of the elevated area and the ocean, and the South East Highland (A III), which may be conveniently assumed to be bounded by the 2,000 foot contour line (see Figs. 20 and 21).

The fourth region is Tasmania.

THE QUEENSLAND HIGHLANDS.

The first natural division consists of the Queensland Highlands, culiminating in the Bellendeu Ker Monitains (5,440 ft.) This region broadens towards the south, where it has a width of about 300 miles. For some 1,200 miles it is finked by the reefs of the Great Barrier, whose steep outer margin is some 30 to 75 miles from the coast line. Within this wall, where each small reef represents a battlement, is an inland sea averaging some 20 fathoms deep, along which sail the steamers trading to and from China, India, and Japan. The trade in penal shell, tortoiseshell, and been de mer is described in another section (Chanter XXII).



Fig. 19 The Queensland Highlands (A I) and the Artesian Basin (D).

The coast is in the main rocky, and is fringed with islands which are relies of the subsidence of coastal ranges. Hence there are many good harbours though level agricultural land is correspondingly rare. The river hottoms are devoted to sugar cane (see pp 211 14), and in the north, where a heavy rainfall obtains (Geraldton, between Cairns and Townsville has 145 mehes per year), all tropical productions are grown. The chief towns are situated where the rivers enter the sea or at the numerous gold fields in the Cordillera. Cooktown supplies the Laura Goldfield, and incidentally New Guinea Cairns is the port for the Chillagoe tin and copper fields. Sheep and cattle from northern Queensland and gold from Charters Towers are brought by rail to Townsville The Burdekin River enters the sea between Bowen and Townsville but is of much less importance than the other large river draining the Queensland Cordillera, the Fitzroy, which debouches into Keppel Bay 35 miles below Rockhampton.1 Here a railway stretches some 400 miles inland and its course almost coincides with the tropic of Capricorn.

The valley of the Fitzroy will become one of the most populous parts of Australia, for sheep and cattle are numerous and supply the large meat works near the coast Mt Morgan, until lately one of the richest gold mines in the world is 26 miles south of Rockhampton. The Dawson and Clermont coaffields, however, are probably the chief assets in this portion of the Queensland Highlands, though as yet they are an almost untouched source of wealth South of Rockhampton the Highlands increase gradually in height and culminate in the New England 'massif , or block of elevated land, in New South Wales

The same general features as those described for the northern part of Queensland characterize its southern portion. Sugar ports, such as Bundaherg and Mary

See the well illustrate 1 paper on the Patzroy basin by F Jardine, Q Goog Jul., Brisbane, 1992-3

borough, also serve as outlets to mining districts such as Gympie and Kilkivan. A very flourishing area of basalt country known as the Darling Downs is chiefly devoted to agriculture. The railway to Brisbane from its chief town. Too woomba, al-o taps the Ipswich coalfieldsthe chief coal area in Queen-land. The south-east coast of Queensland is free from coral reefs, but there are large sandy i-lands which somewhat impede navigation, such as Great Sandy, Moreton, and Stradbroke Islands The capital, Brisbane, is situated in the south cast corner of the State, and is partly for this reason much less a State metropolis than are the central cities of Sydney and Melbourne With a population of only 750,000 (1921). Queensland has almost as many second class towns with over 10,000 inhabitants as has New South Wale-, and more than Victoria, though the latter States have over one and a half million inhabitants each Indeed, the whole population of Queensland is barely over one-third that of Sydney and two-thirds that of Melhourne

THE SOUTH-EAST COASTAL REGION.

The South-East Coastal Region may be said to extend from the Macpherson Range on the Quoensland border to the Mount Gambier district in the south-east corner of South Australia. It is a stip of land which varies in width as the lower river valleys are wider or more circumscribed. Thus, in New South Wales the Richmond and Clarence drain a tract of country 70 miles wide after they leave the highlands. Spurs from the New England Range isolate the smaller valleys of the Macleay and Manning, and then the coastal region spreads out again into the broader valley of the Hunter River. The Tweed, Richmond, Clarence, Macleay, and Manning are grouped together as the North Coast Rivers. The raingrouped together as the North Coast Rivers.



F10 20. Chief Contours of New South Wales. 500, 1000, 2000, 3000, and 4000 are shown

fall is abundant and the regetation is therefore, in general, very Invariant. The first settlers were attracted by the valuable cedar, but sugar-cane and dairying have since become of much more importance. Murwillambah on the Tucch Lismone on the Richmond, and Garfon on the Clarence are the main centres of population. Navigation is impeded by bors in most of the rivers, but occangoing steamers drawing 11 fect of water can reach Grafton, which is 45 miles from the ocean. The Hunter River flats around Maitland are renowned for their fertility, but are liable to disastrous floods, though the upper valley of the Goulburn—the chief tributary—as the driest portion of the littoral (see page 129).

Two fine harbours, Breken Bay and Port Jackson—both drowned river valleys invaded by the scar—lead into the coastal bett in the section farther south. Broken Bay receives the Hawkesbury River, 1330 miles long, one of whose tributaries, Cataract River, riscs only 2 miles from the coast (near Bulli 40 miles south of Sydney), and flow sest (Cataract River, hose only 40 miles from the coast (near Bulli 40 miles south of Sydney), and flow sest (Cataract River), north-west (Nepean River), north, north east (Hawkesbury River) and south-east, thus forming a semicric round Sydney. Fort Jackson receives no river, the so-called Parramatta River being only an aim of the sea some 10 miles long. The pro-eminence of the harbour at Sydney is no doubt largely due to this fact, no dredging being necessary to keep open the deep water frontages.

The trias sandstones of the county of Cumberland are poor in plant foods (see p. 18), but an upper layer of clayshales around Parramatta supports many orchards. The Hawkesbury River flats near Windsor and Penrith below the Blue Mountain Scarp are the chief agricultural areas. The coal-mining and dairying industries are discussed in seconardo sections.

South of Sydney the littoral belt is much narrower for some distance. The first well-marked district is the

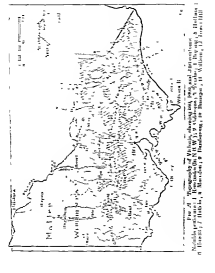
¹ See paper by Lesley Hall, Lannean Soc., Sidney, 1926.

important Illawarra dairy country which surrounds the lagoon 'Lake' Illawarra and the mouth of the Shoalhaven River In the ranges behind the dairy farms excellent coal crops out. As the rainfall is good this is one of the most flourishing districts in Australia. Bulli and Mount Kembla are the chief coal centres, while Nowra, near the mouth of the Shoalhaven, is the railway terminus and a collecting round for arrentitural and nasteral products

The South Coast region is confined to the river mouths. The mountain spurs reach the coast and contain many small mining fields (e.g. Moruya and Pambula) chiefly of gold and copper Moruya (150 miles south of Sydney), on the river of the same name, and Bega (200 miles south of Sydney) are the chief towns, and, in common with the whole district, are devoted to dairy farming

When Cape Howe is passed there is a somewhat different distribution of mountain and plain. The littoral region becomes much wider than in the south of New South Wales and merges gradually into the region called by Professor Gregory the Great Valley of Victoria. The latter is separated from the sea by the low Otway Ranges and the Gippeland Hills to the west and east of Fort Phillip respectively. The low coast lands continue west across the mouth of the Murray to the Mount Lofty Ranges which constitute their western boundary (see fnaze 101).

If now we examine the Victorian portion in some detail we see that Gippsland extends roughly from the Snonry River to Mount Dandenon near Melbourne. It is one of the most prosperous portions of Australia and one of the most interesting and beautiful. The greater width of the littoral belt here is probably doe to an uplift of the coast, which has added a wide stretch of level country to Victoria, and led to the formation of the Glubsland Lakes



There is little doubt—as Professor Gregory points out—that the Rivers Tambo, Mitchell, Thompson, and Latrobe had independent entrances to the set when the rocks which now form the coastal plain were laid down, 'hut now they have all been graited on to one another till they form one system. The Gipp-land lakes occupy the depressions along the courses of the members of this eigraffed system. 'Sandbanks piled up by the ocean currents have largely formed the seaward margin of many of the lakes.

In the older rocks enclosing this coastal plain are goldmining fields, of which Walhalla is the most noteworthy Sale is the capital of Gippsland and is the centre of a large dairying and pastoral district Somewhat nearer Melhourne is Morwell, where coal of a somewhat inferior quality is abundant. In the county of Buln Buln, enclosed between the two railways joining Melbourne to Sale and Port Alhort respectively, is a richly timbered country where the largest hardwood trees (Eucalyptus regnans) in the world flourish.2 Maiden describes these as follows 'The official size of the tallest Gippsland tree is given asheight 326 feet, guth 25 feet 7 in measured 6 feet from ground , locality Mt Baw Baw, 91 miles from Melbourne The Gippsland lakes (Wellington, Victoria, and King) are favourite summer resorts and furnish large supplies of fish to the Melhourne market

Port Philip is probably part of the Great Victorian Valley which has been drowned by the sea. It is shown to miles wide and the same distance from the entrance to the head at Melbourne. The latter city is admirably situated to collect the produce of Victoria, for it is more central than any other Australian capital and owing to the less rugged nature of the highlands behind the miland

^{&#}x27; Gregory Geography of Victoria 1903
' Hutchins qu tes 434 feet as the height of a Larra gum from West Australia. He measured one of 234 feet

^{*}The most complete geographic study of an Australian region is that by Dr O Fenner Ferrabee River Area (Roy Soc Vic 1918) It deals admirably with the western shores of 1 ort Phillip

areas of Victoria were connected by rail to the capital much sooner than in New South Wales. Port Phillip Bay extends over 800 square miles and forms a good outer harbour for Melbourne. Lying within it, Hobson's Bay is protected on the south-west by the point on which Williamstown has grown up, and though most large vessels berth here (adjacent to Port Melbourne), yet steamers drawing 22 feet can enter Melbourne up the Yarra. Geelong with several woollen mills lies at the head of Corio Bay.

To the west of Port Phillip the valley extends to the South Australian border: the western district including Port Phillip was christened Australia Felix by its dis coverer. The nearer portion of the south west plain of Victoria owes its great fertility to the immense areas of basalt, which flowed from many extinct volcanic cones such as those around the salt lakes of Corangamite. The country here is chiefly pastoral, though farther west agri culture is all-important. At Warmambool and Belfast is a population largely of Irish descent, and here pigs and potatoes are important assets in the district's wealth. Tower Hill, a well-known volcanic cone in the vicinity, was possibly the last active volcano in Australia. Portland was founded by some whalers from Tasmania—the first settlers in Victoria. They soon, however, turned their attention to sheep and at a later period bred the finest sheep in Victoria near the neighbouring town of Hamilton.

The western end of the South-East Littoral lies in South Australia. Around the crater lakes of Mount Gambier are large areas devoted to the growth of English fruits, potatoes, grain, and grasses, while many sheep are reared. But beyond this lies the raised sea-floor of the large tertiary gulf into which the Darling, Murrumbidgee, and Murray originally entered by separate mouths. The littoral portion of this old sea floor is best considered with the Murray Darling region (p 101) for it can hardly be considered a portion of the Eastern Highland region whose last important heights are the Victorian Grampians

Summarzing the districts of the South East Coastal region, they comprise in New South Wales (1) The North Coast, (2) the Hunter Valley, (3) the Sydney District, (4) the Illawarra District, (5) the South Coast District, and in Victoria (6) the Guipeland District, (7) Port Phillip, (6) the South Western Plano of Victoria.

THE SOUTH CAST HIGHLANDS

The Highlands forming the hinterland of the South East Goastal Region can be divided into several well marked elements. In New South Wales there are (1) The New England Massif, (2) the Blue Mountain Massif, and (3) the Kosciusko Massif, separated by cols which are used for rontes to the interior, and (4) the Victorian Highlands. (See Firs. 20. 21)

The New England Massif

This is composed chiefly of sediments of carboniferous age into which large masses of granute have been intruded. It extends from the Queensland border some 250 miles to the south (see Fig. 20) and is approximately 100 miles wide with a broad off shoot—the ancient volcanic bosses of the Anadevars—extending towards the west. It is thus the most considerable mass in the Eastern Highlands, a large proportion being over 3 000 feet (Ben Lomond, 5,000).

It forms the divide between the Macintyre, Gwydir, and Namoi rivers on the west and the Clarence, Macleay and Manning on the east. The head-waters of the coast rivers arise in the most rugged country in the State, where the timbers differ considerably from those in other parts, consisting cheely of soft woods (See the section on timber) Apart from small mining towns such as Drake and Hillgrove, there is little settlement; though the numerous waterfalls—such as Apsley Falls on a tributary of the Macleay—point to a development of water power in the future (see Fig 20).

On the western slopes of the New England Massif the country is much less rugged and the mining industry is accompanied by agriculture and sheep rearing. The main northern railway follows the centre of the tableland where Armidale is a centre of the squatting industry. Inverell and Tingha, to the north west of Armidale, are in the chief tin-field in New South Wales, while Bingara has produced many diamonds. Wheat is largely grown on the western slopes, as in Tanworth and Quirindi, which are on the borders of the Livernool Plains.

For about 100 miles south of the New England Massif the Highland is much less elevated and at three points illittle above 2,000 feet. At Murrurundi—the northermost of these gaps—the milway crosses from the Hunter valley to the Liverpool Phins. The central gap, the Cassilis Col or Gate, is largely due to the erosive action of the Goulburn River on the relatively soft coal measures constituting its bed. It forms a natural route from the Hunter valley to the gold fields of Mudgee and Wellington The southern gap is cut in hard triassic sandstones by the Capertee River, which has exposed rich seams of kerosene shale in the cliffs, but these cliffs here offer as great difficulties to travel as elsewhere in the Blue Mountains, and the route will probably never be of much ase.

¹ Folding and Faulting have belped to form this 'Gate',

The Blue Mountain Massif.

The central massf culmunates in the Blue Mountaius (Fig. 20), which long resisted all efforts of the settlers to open a route to the west. This is due to their peculiar structure which has given rise to the valleys (e.g. Capertee valley in Fig. 20) which astomated Davis in 1835

He writes, 'Great arm like boys, expanding at their opper ends, often branch from the main ralleys and penetrate the sand-tone platform. To descend into some of these rallers it is necessary to go round 20 miles. But the most remarkable feature in their structure is that although several miles wide at their heads they generally contract towards their mouths to such a decree as to become

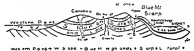


Fig 22. Sect on across the Blue Mountain Mass? showing the Structure of the Scarp on the East. The aletch is much generalized. The Survey results of the Scarp on the East.

impassible. Professor David and others have proved that has 3,500 foot barrier—which rises 1,200 feet in the first 4 miles—is due to a single grand fold in the triassic strata (see Fig. 22). It will be understood that when the hard surface layer of this "gain step" has been cut through by a river (e.g. the Capertee), it is working in softer shales errywhere except where it actually cuts through the sloping scarp, and so it cats away the sides of the upper portion of the valley more rapidly and removes the debris through the narrow opcoming which is all it has been able to erode in the hard slowing stratum covering the scar.

The sandstone platform of which Darwin speaks is except along the railway—almost as barren and desolate as when he saw it about 1835. This is due to the lack of plant food in the trias sandstone, which builds excellent houses but supports a somewhat stunted and worthless regetation. In the tract of country from Broken Bay to the head of the Goulburn—some 150 miles long and 30 broad—there is searchy a settlement, and a similar area along the Wolloudully is equally rugged and unprofitable. At the western edge of this barren sandstone the underlying coal measures are exposed; and at Lithgow, where one of the few manufacturing centres of Australia is situated, the blast furnace for iron, the copper refining plant, and the potteries are among the largest in Australia.

The 2,000 foot contour line in this latitude encloses a compact, circular plateau about 80 miles in diameter (see Fig. 20). It is bounded on the east by the Blue Mountain Scaip (above which are the tourist resorts of Mount Victoria and Katoomba), on the south by the Goulburn gap; on the west its hunts are less well defined, while on the north it is joined by a narrow neck near Capertee to the desolate tilas plateau mentioned previously. This area is shown in section in Fig. 22.

The greater part is drained by the Macquarie and its tributaries. This liver rises near the Jenolan caves—one of the grandest examples of linestone crosion in the world—which are visited by thousands of tourists every year. It flows through the Bathurst Plains, to which the early settlers drove their flocks when the coastal belt became too small for them. It drains the earliest gold-field of Australia, Lewis Ponds being the scene of Hargreaves' discovery of payable gold in 1851, while Hill End and Sofial possess quartz reefs rich in the same precious metal. On the western edge of this area arise the old volcanic masses of the Canobolas, and around them are the towns of Molong, Orange, and Blayney, which are all wheatgrowing, mining, and postoral townships.

On the western slopes of the Cardillera lies the great wheat belt, and gradually, as the base of the Highlands is buried in the alluvinm of the Great Western Plains, the agricultural conditions become less favourable and wheat is wholly replaced by sheep South of the Blue Mountains the elevated region of New South Wales narrows greatly until near Goulburn the 2 000 fnot contour is noly 20 miles wide. At the Lake George Gate the southern railway crosses towards Albury and Melbonrne, while (as in the northern col at Murrarundi) a second rulway ascends the Highlands and, proceeding south, reaches Cooma some 50 miles from Mount Kosciusko. This southern col is geographically very interesting. It is partly due to extensive faults and folds, probably allied to the Blue Moun tain monocline fold behind Sydney Lake George—the largest lale in New South Wales—which in 1880 was 17 miles long and nearly 30 feet deep, though now practically dry-occupies a fault valley on this col (see Fig 20)

A long ridge divides the Shoalhaven River from the unner waters (Wollondally) of the Hawkesbury It has been shown that the upper Shoalhaven ran into the upper Hawkesbury at an earlier stage in its history, though now it turns abruptly to the east and flows through deep gorges directly to the sea. The noper Shoalhaven, draining lime stones and slates of older palaeozme age, is noted for its alluvial and reef gold, Braidwood (Br) and Araluen heiner the chief mining centres. It is interesting that the bed of the ancient junction of the Wallandilly and Shoalhavennow 1,500 feet above the Shoalhaven-has also been profitably worked as the allowal diggings of Barber's Creek.2

¹ See the Proceedings of the Lannum Society of New South Wales, 1906 and 1907 for three papers by Taylor Woolnough and Taylor, and Taylor) dealing with the geography of the ad atrick.
² Proc. Linears Soc. N.S. W. 1966, p. 548

The basalt cappings on this watershed near Moss Vale have formed a rich soil which supports a large farming population amid the somewhat barren areas of trias sandstone.

The Kosciusko Massif.

The Kosciusko Massif (see Fig. 20) extends south from the Goulburn gap to heyond the Victorian border. It almost reaches the coast and is about 100 miles wide. It is drained on the north by the Murrumbidgee and on the south by the Snowy River. Cooma, on the divide hetween these river-hasins, is the chief town and is the railway terminus for tourists to the chief alpine district of Australia (around Kosciusko.) At Kinadra are large alluval digitings, and its great elevation (4,640 feet) leads to a heavy snowfall, so that for many months of the year the people, young and old alike, go about on snow shoes' (J. M. Taylor).

The massif terminates in the granite boss of Mount Kosciusko (7,328 feet), the highest mountain in Australia. Here is a true Alpine country ("The Monaro") where snow lies on the sheltered slopes almost all the year, and where the ancient glaciers have left huge piles of transported blocks (moraines) and scooped out the pretty lakes and tarus which fringe the main ridge. Except on the southwest, Kosciusko is not at all rugged, as may be realized from the feat that a motor route to the top was constructed in 1908. There is not much evidence of glacial erosion below 5,500 feet. A large government hotel has been built of miles from the fop at 5,000 feet, where extensive snow-sports are held in winter; and though an increasing number of tourists visit this land of flowing brooks—so rare in other portions of Australia—yet the uplands of the Monaro are chiefy inhabited by eatthet.

Two of Australia's chief rivers flow down the western slopes of the Kosciusko massif. In many ways is the Murrumbidgee River interesting. One of its tributarics,

Umeralla Creck, rises south east of Cooma, less than 40 miles from the coast and is 20 miles nearer Cape Howe than the Indi or Upper Murray The State of Victoria in 1851 was defined on the north east by a straight line drawn from Cape Howe to the nearest source of the River Murray One can hardly blame one section of the Victorians for claiming that the portion of New South Wales-including most of the Rivering-south and west of the Murrambidgee by the terms of this Act should belong to Victoria I The Silurian limestones of the Upper Murrumbidgee are rich in picturesque caves which attract many visitors, and the route from Tumut by the Yarrangobilly Caves and Kıandra to Kesciusko and thence to Cooms is deservedly popular with Australian tourists.

Where the country becomes less rugged numerous small towns have arisen, such as Queanbeyan and Yass-and near the former Canberra, the capital of the Commonwealth, is being built. The site is reached by the Inter State Railway from Sydney to Melbourne being about 200 miles from the former, and 400 from the Victorian capital. Of great interest to the student of economics is the Burrinjuck Dam which has been constructed across the Murrum hidgee 20 miles south west of Yass where the river passes through a gorge 800 or 1,000 feet high A depth of 200 feet of water could be obtained and the total capacity is very nearly equal to that of the Assonan dam on the Nile This work is discussed in the section dealing with irrigation (Chapter XVIII)

The Victorian Highlands

The southern division of the Cordillera consists of the Victorian Highlands (see Fig. 21), which run from west to east. An important group consists of the granite masses extending in a line from Glenely to Kosciusko to the north of the present divide, which is formed of blocks of sedimentary rock running north and south. These diverse elements have been eroded to a more or less nniform level or peneplain (i. e. almost a plain) and re-elevated. The mountainous parts of Victoria are mainly formed by broad areas of old peneplains which are again being cut down to another base level by rivers whose erosive action has been renewed by the general uplift of the whole country. Professor Gregory has called the granite belt the Primitive Mountain Chain.

Eastern Victoria contains the greatest number (16) of peaks over 5,000 feet in the Eastern Highlands, such attotham (6,100), Feathertop, so called from its snow cap (6,300), and the Bogongs (6,500), while Koscinsko, in New South Wales, is only 10 miles over the border. This portion of Victoria is composed chiefy of granite and old palaeozoic rocks, so that it is rich in mineral wealth. South of Albury there is a flouri-bing gold-mining district around Beechworth; while the Ovens basin is noted for the winning of gold by dredges which lift the alluvial from the river bed. It is from thus district that it has been proposed to irrigate the drier north-west portion of Victoria by means of an irrigation canal from the Upper Murrar.

The upper waters of the Mitta Mitta, Orens, and Goulburn flow through a rugged country in which farming is carried on successfully on the fertile soils of the river flats. The Ovens River di-trict has almost the heaviest rainfall (44 inches) in Victoria, which becomes gradually drier towards the north-west as the highlands give place to plains (Wimmera), due to the raising above sea-level of the ancient Murray gulf.

The central portion of the Victorian Highlands contains the best-known gold-fields in Australia. The four goldfields of Bendigo (north), Ballarat (south), Castlemaine (east), and Mary borough (west) form a sort of 'Southern Cross' 60 miles long, from which 70 per cent, of the Victorian gold is derived. Bendigo is noted for its 'saddle reefs , which ensure permanency of yield to a greater extent than the more usual 'fissure veins' The slates have been folded so as to form A shaped spaces at the summits of the upfolds (anticines) and these have been subsequently filled in with anxiferous quartz. Other quartz masses of a similar shape are generally found more or less perpendicularly below the first, and so the deposits somewhat resemble a pile of saddles one below the other At Ballarat the well known 'mdicators', or regular bands of carbonaceous shale, show the richest portions of the quartz reef, since at their intersection a deposition of gold often occurs. This ore-deposit is described in detail elsewhere (pp. 187-8) But the district is by no means dependent on mining for a great portion is cut np into prosperous farms, and nudeed in most of the modern 'rushes' the neighbouring farmers have been the first in the field and naturally secured the best claims.

It is necessary to emphasize the plateau like character of the Western Victorian Highlands. They are really stumps of old mountain ranges of various ages of elevation all of which have been rounded and flattened by long continued crosson. The Pyrenees, between Ballariat and Araria, are relies of the Primitive Mountain Claim which is flanked by alternating basins and plateaus rather than by ridges and narrow valleys. Basali is common and its disnitegration, which is more thorough and yields richer phosphate contents than do granutes, enrichens the plams

^{&#}x27;In fissure veins the ore occupies reuts or fissures in the rocks. They are more irregular and uncertain than saddle reefs.

on lower levels. Ararat is the chief town in this western area, and is rich in gold mines, wheat, and vines

Summarizing the physiography of the Victorian Highlands, one notes that the eastern portion is higher, more rugged, and has a heavier rainfall. Gold-mining is carried on throughout the highlands, but the chief centres are around Ballarat and Becchworth The drier, warmer western portions are more suitable for wheat and vines.

Other aspects of Victorian geography—such as general environment, wool, cattle, wheat, irrigation, &c., are treated in later chapters.

TASMANIA

There remains one well-defined area, undoubtedly a part of the Eastern Highlands, both geologically and biologically. The island of Tasmania is about the same size as Scotland, the width and length are both approximately 200 miles. Bass Strait, which separates it from the mainland, is 150 miles wide.

'An elevation of 200 feet would lay dry a tract of comparatively level country between Victoria and Taemania, rising to a central ridge on the castern side." It reems certain that this lethmus has been broken since ploceautimes, for in the Beacon-field gold-ledd Jossil Truits of this age were found at the bottom of an ancient river valley, which is now many feet below the present deepest part of Bass Strait. A river cannot crode its bed below sea-level, so that the land must have been relatively 270 feet higher when the pliceene river deposited the fruits. Mr. Hedley' has shown that the marine faunca varies largely on each side of Tasmania, and has not yet completely mingled by way of the Bass Strait.

¹ Proc. Lin. Soc. N S W., 1903, p 878 Later soundings show a similar drowned withness (with King Island as a remnant) on the west. Vide Noetling; Rey Soc. Tas., 1912

In the Straits are King Island—a valuable cattle grazing region—and Finders Island On the latter lives a small balf caste population the remnants of the lost Tasmanian race (See page 292)

Geology Tasmania consists chiefly of older palaeozoic strata such as build up the Victorian Highlands These have

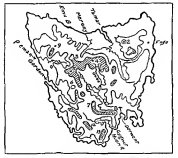


Fig. 23.4 Topography of Tasmun ashow ug lowlands dotted. The 1000 and 3000 con our areg ren. Ch of mountains arev. 1 Ben Lomond 'Barrow' 3. Crulio Mountain 4 Ironstone 6 Elidon 6 French mans Cap. 7 Feld Wesz, 8 Wellington 9 B schoff 10 Zeehan 11 Lyell 1" Arthur 13 Har z

been penetrated by granite masses which on the east constitute the chief mountain axes, and in the north west are associated with Mount Bischoff Mount Zeel an and Mount

Lyell, which have been renowned mining-fields. Their mineral wealth is probably due to the interaction of the granites and sediments. During the time the coal

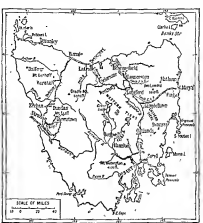


Fig 23 B. Tasmania.

measures were accumulating in the New South Wales basin, a similar basin in Tasmania was being filled with marine sediments. Its axis extended in a north-west direction from Hobart and it probably covered Central Tasmania. Profitable "eams occur m isolated deposits such as the Tasmanites and coal at Spreyton in the Mersey brain in the north. Somewhat later deposits of much greater value occur at Fingal in the north-east. But the most striking features in the geology of Tasmania are the huge sheets of basalt or allied rocks which have practically covered one third of the island including most of the coal basin and form part of the 3 000 foot tableland of West Tasmania.

Topography The cluef block of highlands occupies the north central portion of the island. It rises to 5069 feet in Cradle mointain but more important is the broad stretch of the central plateau nearly all over 3000 feet. It is truncated on the north and west forming the Western Tiers. To the south the Derwent and its tributaires have eaten awn much of the plateau.

To the west and south he other isolated portions of the plateau such as Mounte Edon Field West and Wellington To the north east is Legge's Peak (5 160) (on the Ben Lomond massif) which is the highest point in the State.

Lakes and Rivers On the Plateau are many large lakes. The Great Lake has an area of 30 000 acres but is very shallow St Clair Echo Sorell and Arthurs Lake are other depressions. There are three great valleys crossing the island (probably connected with ancient faults) and parallel to the west coast. These are occupied by the chief rivers. To the N E is the Tamar Macquarie stream (with tributaries Esk and Meander). A parallel line of weakness (Imeainent) securs to include the Pieman River on the west and the Derwent in the south cast. The latter receives the Clyde and Ouse privers. The third 'Incantent' contains the Gordon and Huon valleys.

A line toming Hobart to Emn Bay in the north west

separates approximately the extremely rugged western district from the fertile and prosperous eastern portion. The chief railway connects Hobart, the capital, with Launceston, the northern capital, and passes through acountry which has often been compared to England, though its latitude is rather that of the Riviera. Tasmania is the sole Australian State blessed with an abundant rainfall. Indeed, the western portion has considerably more than 40 inches a year, due to the constant Westerlies rising over the tableland, and as the evaporation is not great, this is much more than is economically required. Here occurs the carlous 'Horizontal Scrub', a tangled mass of boughs forming a kind of platform 30 feet from the ground

The interesting forests of beech (Faques) skin to those of Patagonia are confined to the regions in the west and around Ben Lomond, which receive over 50 inches of rainfall per year. In the west also are the softwood Pines.

The dense growth of the western jungles, for such they are, though in a temperate region, prevented the opening up of the west until the Mount Bischoff in mines were discovered in 1871. For some time these mines yielded fabulous returns, especially after a tram line had been laid to Burnie. Thirty miles south the equally famous Mount Zeehan silver-lead mine was discovered in 1883, while in 1886, pethaps the richest district of all, Mount Lyell, was opened up, and now boasts that it is the largest copper mine in Australia. These famous mines are connected by a railway with Burnie on the north and Straban on the west coast. In 1924 Tasmania produced copper worth 1547,386; silver lead £257,118; and tin to the value of £275,014.

The area of Tasmania is only 1 per cent. of the whole

Commonwealth, and this fact, combined with the rugged and wet character of the western half, has resulted in fewer sheep being raised than might have been expected

Anodopetalum biglandulosum, see Geoffrey Smith, Naturalist in Tasmania, 1909

from the situation of the island. The flocks of the mainland are regularly recruited from the cooler uplands of Tasmanna, but the number of bead has not altered since 1860, being about 1,750,000. They are most numerous around the Tamar and the rivers running into it.

around the Hamar and the rivers running into it. Its recognized that Tasaman is pre-esument in Australia as a fruit- and vegetable-growing country, though some of the larger states have a larger aggregate. In 1924, for instance, the value of the fruit (£935 200) and potatoes (£608,500) grown was nearly double that of wool, which reached £900,000. The chief orchards he around the capital, Hobart, while large crops of pitatines are grown

in the rich soils along the north coast to the west of the

River Mersey

An important engineering work has been completed whereby the waters of the Great Iake, in the centre of the island, are diverted into works one thousand feet lower on the upper waters of the Ouse. Electrical energy can thence be transmitted to almost every district in the State, and large metallurgical works are in operation near

POPULATION OF CAPITALS								
	1919			1925				
Sydney Melbourne	828 700 (41% of 743,000 (50%	State)	912,130	(45° (54°	of State)			
Adelaide Brubune	190,000 (26%	" }	263,711	307	, }			
Perth Hobart	142 000 (43% 45 000 (21%	. }	58,740	(48	;; }			

POPULATION OF CRIEF TOWNS (thousands) 1911 1925 1911 1925 1914 192 1925 1911 1925

Newcastle	13	98	Toewoomba	16	23
Ballarat	39	41	Ipswich	18	21
Geelong	92	39	Partamatta	13	16
Bendigo	18	34	Lathrow	-	13
Launceston	21	28	Martiand	10	13
Townsville	14	26	Goulburn	10	12
Rockhampton	15	25	Maryborough (0) 9	11
Broken Hill	31	01	Katoomba	4	10

Boulder, Kalgoorhe Gympie, and Charters Towers had over 10 000 inhabitants in 1911, but have declined through the fall in the production of gold, do.

CHAPTER IX

THE CENTRAL LOWLANDS AND THE HIGH-LANDS RISING OUT OF THEM

BETWEEN the Eastern Highlands and the Western Tableland lie the Central Lowlands. This is conveniently divided into the Murray-Darling Lowlands in the southeast, the Artesian Lowlands in the centre and north, and the South Australian Highlands and the Rift Valleys in the south-west.

THE MURRAY-DARLING LOWLANDS.

This is an approximately square area some 400 miles wide, and lies chiefly in New South Wales. The boundaries are fairly well defined on the south by the Victorian Highlands, on the west by the Flinders Range, and on the east by the Koscinsko and Blue Mountam Highlands; but on the north the southern boundary of the Great Artesian basin is not apparent from surface features. It has been mapped from borings, and runs along the Rivers Bogan and Darling to Bourke, and thence in a general westerly direction past the Cambrian rocks to longitude 135° in South Australia.

There is no striking difference in the characteristics north or south of this admittedly arbitrary line except that the northern portion has an artesian water supply which is wanting south of the Bourke-Bogan line. Yet the Murray-Darling Basin is a fairly homogeneous geographic

¹ Later borness put the boundary farther south through Cobar to Broken Hill (cf. Kenyon).

unit which can be most satisfactorily considered apart from the remainder of the Central Lowlands.

There are three fairly distinct subdivisions, which are shown on the sketch map (Fig. 24). (1) On the east is what may be termed the Cobar-Wyalong Peneplain of New South Wales, (2) in the centre are the Western Plains, whose southern portion is known as the Riverina, while (3) in the west is a large area of tertury deposits which represent the elevated sea-floor of a broad estuary

The Cobar-Wyalong Peneplain

Dealing first with the Cobar Wyalong Peneplain of New South Wales, it consists of the foot-hills of the Eastern Highlands, the eastern portion being some 1500 feet high, and gradually sloping down to the Western Plazes which reach the 500 contour has at explained in a later section, the old palacozous sediments of the Eastern Highlands and its foot-hills are hunred below the riversols and gravels of the Western Plans, but islands (inhers) of such old rock project at Mt. Hope and elsewhere and contain many rich copper and gold deposits. The chief mining fields are Cohar, Mt. Boppy, Peak Hill, Nymagee, and Mt. Hope, north of the Lachtun, and Forhes, Wyalong, Temora, and Adelong, south of the Lachtun, and Forhes,

A large portion of this tract is within the wheat belt, but sheep are also largely pastured. (See pages 144 and 164)

The Western Plains of the Murray-Darling Basin.

It is in the central division, the Western Plains, and especially in the Enverina between the Murray and the Murrambidgee, that great irrigation developments are to be expected. Wheat grows well in the south-east. The



G

¥137

quantity of rain falls off rapidly to the west, which is irrigated from the head waters of the Victorian rivers and in New South Wales will be urreated by the Burraniuck scheme, which is described in detail on pp. 176-7 There is practically no mining, except for opal in the cretaceons sand-tones at White Chiffs in the north west, and, except for wheat in the south-east, little agriculture. The whole country is given over to the sheep (chiefly merino), and the cattle are gradually moving away north. Of the rivers of this area by far the largest is the Darling, which flows some 1,800 miles from its source to its junction with the Mnrray In the south it dwindles to a series of water holes during drought. Nearly all its water comes from Sonthern Queensland, for from Bourke to Wentworth, nearly 500 miles, it receives no tributaries the Warrego and Paroo entering the main stream only during heavy floods Bourke, the terminus of the Western Railway from Sydney, is a postoral centre Wilcannia is a river port collecting wool and mineral products which steamers carry to Murray Bridge and Morgan (South instralia), Goolwa (South Australia) or Echnea (1 ictoria) for transhipment to Adelaide or Melbonrne.

The Murray itself is, however much the most important stream, though it has not the length of the Darling It is fed by the snows of the Australian Alps, and is the only river of the whole system which has never been known to cease running in dry seasons. It rises near Mt Kosci usko and forms the boundary between New South Wales and Victoria until just beyond Renmark (R on Fig. 24) whence it flows across land which is wholly South Australian

Albury, about a hundred miles from its source is

¹ The Murray ceased to flow in the 1914 drought.

situated where it enters the plains. Corrowa and Wahgunyah are twin towns through which a large portion of the trade of the Riverma passes to the capital of the southern State. The 'deep leads' or allinvial gold buried ander ancient have setted to neath the Minray here and have yielded much gold. Wheat and vines grow well in the district. The red-gum timber is largely exploited between Corrow and Echicus, and grows only along the river belt. The latter town is an important river port and receives woll from the Driling and Lower Minray for transport to Melbourne. Here a private rulwy enters New South Wales and taps the Riverma as far as Denlifiquin, the traffic being thus diverted to Melbourne. Indeed Melbourne is the natural intlet of the district south of Wagga, which town is roughly equid-tain from Melbourne and sydney.

The chief tributaries of the Murray other than the Darling, within the Western Plains, are the Lachlan, Murrambidgee, and Edvards.

The Lachlan drains the nch gold-mining country around Forbes and Temora already described. In summer to usually becomes a chain of water-holes, but a water conservation scheme now under consideration will, if carried out, va-tly increase the resources of the land along its banks. These black soil plains are derived partly from the basalt hills of the Carobolas Mountains and are very fertile when sufficient moisture is available.

The Murrumbidgee is a finer river than the Lachlan, and having a more constant water supply marely cases running. After leaving Gundagai it flows through flat plains known as the Riverina, which extend southwards to the Murray. Several 'billabours' (Yanko, Wakool, &c.) connect the two rivers long before their junction near Balranald is reached. Some of the billabours may

A valuable coalfield of Tertacy age has been discovered near

be over a bundred miles long (e g the Edwards) and a local flood in the Murray may cause the water to flow up these billabongs for many miles Wagga, Narandera, and Hay on the Murrumbidgee, Jerilderic, Denillquin, and Moulamein on the billabongs, are all towns chiefly devoted to wool, though wheat is largely grown in the eastern districts of the Riverina

There are also several important tributaries of the Murray in Victoria such as the Mitta Goulburn, and Loddon, but only their lower courses enter the area under discussion.

The Tertiary Area of the Murray-Darling Basin

The third subdivision of the Murray Darling area is the large extent of tertiary deposits which fill up the gulf into which the Darling, Murrumhidgee, and Murray once flowed by separate mouths. Except in the south east this region is very dry, and settlements occur chiefly along the Murray, which plays the part of the Nile Below Echuca this river is generally navigable at all seasons, but few towns of importance lie on its banks. Mildura in Victoria, near the junction of the Murray and Darling, is an irriga-tion colony where over a million has been spent on clearing land, pumping, &c. Wentworth is advantageously situated at the junction of two big rivers, and is an important river port whence wool is shipped to the railway at Morgan in South Australia. Some agriculture is possible although the rainfall is only 10 melies for it falls almost wholly in the winter months The Renmark Irrigation Works (R. on Fig 24) in South Australia support seven or eight hundred agricultursts Several thousand acres watered by pumping from the river are planted with vines and fruit trees, and this casis seems to be flourishing Morgan, already mentioned as connected by rail with

Adelaide, is situated where the Murray makes a sharp bend to the south. For the remainder of its course no towns of note are passed except Murray Bildge, where the Inter-State Railway crosses the river.

The outlet to the southern ocean of this huge river system—whose north east limit is a thousand miles away is Lake Alexandrina—a large, shallow lagoon, separated from deep water by shifting sand-banks which prevent navigation by any but the smallest steamers.

Euclosed within the rectangular course of the Lower Muray is an area of bottands, extending towards the Victoria Highlands, with a rainfall gradually increasing to the south cast from 10 to 20 inches. Portions of this country are found to grow good wheat when cleared of the stunted gums which constitute the well known 'Mallee Scrub'. The rivers, which rise in the Grampians, do not in general reach the Murray, but loss themselves in the Mallee. The north-west portion of Victoria is known as the Wimmera District, and is traversed by belts of good country which will undoubtedly be of great value when the water conservation schemes are fully developed (see Fig 21).

This tertiary basin is composed of various sediments, some being porous, so that they act as water-carriers and their supplies are utilized in artesian bores along the Pinnaroo railway.

At Millicent, in the extreme south-east of Sonth Australia, this percolating water has formed large swamps. These are being drained by a gigantic scheme whose cost will be over half a million sterling. Probably the water in the Mount Gambler Lakes drains in underground from the higher land in Victoria.

Summarizing the geography of the Murray Darling basin,

AUSTRALIA it can be divided into (a) an eastern portion rich in gold

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and copper, and growing wheat where the rainfall exceeds 20 inches, (b) a central portion of plain country devoted to merinos, but with wheat in the south-east, and (c) a south-west portion, of which a large part near the Murray is an arid, undeveloped district, though irrigation colonies occur at Mildura and Renmark. The Wimmera District in Victoria is, however a flourishing agricultural region

watered by the River Wimmera and its tributaries

CHAPTER X

THE SOUTH AUSTRALIAN HIGHLANDS AND

South Australian Highlands.

Thus is a well-defined geographical region consisting of the area of highlands between the Murray Basin and the Great Tableland of Australia. Not only is it of a totally distinct mature geologically from the rocks constituting the Tableland, but it is separated from the latter by a great



Fig 23 Section across the Cambrian Divide, about the lititude of Iako Torrens, showing the lift Valley occupied by the latter Like

depression or trough which, in Professor Gregory's opinion, constitutes a rift valley. Lake Torrens is about 80 feet above and Lake 17 pre 36 feet below sea-level, while Spencer's Gulf—one of the most important of the few gulls penetrating the continental mass—is probably related to Lake Torrens in much the same way as the Gulf of Akaba is to the Dead Sea in the Jordan Red Sea 11ft (see Fig. 25).

The main divide of these highlands lies somewhat to the

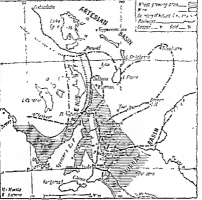
A rit valley is due to the dropping in of a strip of the crust. It is
not due to river cutting, as are most valley a.

west, culminating in Mount Lofty (near Adelaide, 2,334ft.), Mount Razorback (near Burra 2,834ft.), and Mount Brown (near Quorn, 3,100 ft.) (see Fig 28), near Bluman is St Mary's Peak (3,900 ft.), and near Ajax is Benbonvathe (3,476 ft.)

None of the rivers are of importance, and in the north the water supply is obtained chiefly from wells sink in the beds of the intermittent rivers. The lakes are all shallow sheets of salt water. In Yorke Peninsula salt is obtained from them otherwise they are worthless. After heavy rains Lake Frome is almost joined to Lake Dyre, forming a temporary cordin of water which is marked on old maps as a wast horselone lake.

The geological factors mentioned above have led to an industrial isolation from the surrounding regions of a somewhat marked character The Cambrian Highlands (including the Mount Lofty and Flinders Ranges) he in the course of the strong westerly winds in winter They have therefore a better rainfall (see Fig. 26). The main settlement in South Australia has accordingly taken place from Beltana to Eyre Peninsula on the west and to Morgan on the east. The chief industries in 19181 were wool growing (£3,600,000), wheat growing (£6,307,000), copper mining (£828,000), and wine growing (6 million gallons), and with the exception of a portion of the wool, almost all these products are obtained from the Highlands or the districts bordering thereon The heaviest rainfall occurs round Adelaide on the slopes of the Mount Lofty Ranges Here the vineyards are planted whose wines are becoming favourably known all over the world Clare and Tanunda are two of the most famons cellurs, both being to the north east of Adelaide

The ancient slates and limestones constituting this
'In 1924 there were 6f million sheep 23 million bushels of wheat,
copper worth £76 000, and 10f million gallons of wine



Fto. 26. The South Australian or Cambrian Highlands and the Terrens Ruft Valley.

(Herrott is now called Marree)

The region in the map is very low. Only two stops of land ricebore 1,00 feet. The first extends from C Jervis north to Aisx, and is about 40 miles long and 40 wide. The second extends about 50 with 61 Broken Hill and is about 50 miles wide. Both stops are stopped by the property of the control of the co

Cambrian area are much folded and have been penetrated by ore bearing thermal waters. The mines at Moonta and Burra (80 miles north west and north-cast respectively from Adelaide) were once the chief sources of copper in The former is still very important and copper 'shows occur throughout the Cambrian area. Gold has not been of much importance for South Australia produces only 0 3 per cent, of the Australian yield. On the eastern edge (in New South Wales) is the phenomenally rich silver-lead zinc deposit of Broken Hill. Excluding the capitals this town is the eighth in Australia and is situated 900 miles from the coast in a desert region with less than 10 inches of rainfall per annum. The mine and its environment are discussed in a later section (pp. 183-6) At Tibooburra rather less than two hundred miles north of broken Hill there is a gold-mine Apart from mining. there is little profit in this and tract though sheep rearing can be carried on successfully on large stations where each sheep can be given a wide enough grazing ground-ay 40 sheep to a square mile 1 It is not the direct lack of water so much as the lack of food during drought which destroys flocks.

It is to wheat, however, that South Australia chiefly owes her prosperity The wheat line coincides fairly accurately with the 13 inch 2 isobyet (see Fig 26) the rain falling chiefly in those months when it is most needed so that the total supply, though low, is sufficient. The three pennsulas Eyres, Yorke, and Mount Lofty, are included in this area and produce perhaps the best selling wheat in the world. So also the 20 meh isobyet bounds the chief viticultural area, while the 10 mch isobyet is the limit of

¹ D J Gordon, The Central State, p 44 gives valuable figures in this connexion See also The A stratamen (p 1089), 1910

¹ The wheat belt is slowly spreading into driver regions with caroful culture about eleven inches is found sufficient.

economic wool growing, except in the case of extremely large holdings where expensive water conservation can be nndertaken.

The country to the west of Spencer's Gulf is progressing rapidly. In 1916 there were 700,000 acres in cultivation, but perhaps 4,000,000 are suited for wheat. There are 400 miles of railway, reaching inland from Port Lincoln (see Fig. 57) Half a million sheep are grazed on this coast from Port Augusta to Fowler's Bay. All this is possible with a rainfall of only about 15 inches-because it is one of the most reliable rain regions in Australia.

The Torrens Rift Valley.

This district is of practically no industrial importance except at the head of Spencer's Gulf, where two flourishing ports, Port Augusta and Port Phile, are situated. Port Augusta has a fine harbour where the products of the northern portion of South Australia proper are shipped. Wool, wheat, and copper ore, as might be expected, are the chief exports. It is the eastern terminus of the Trans Continental Railway.

Port Pirie is the second town in South Australia, the population being largely engaged in smelting the Broken Hill ores. During the wheat season immense quantities are shipped at this port.

The inland portion of this area is arid and undeveloped.1 A low gap-only 176 feet above sea level-leads from Lake Torrens to Lake Evre.

¹ The physiography of this barren region is briefly described in Gregory's Deal Heart of Australia.

CHAPTER XI

THE ARTISIAN REGION

A WELL DEFINID geographical region of Australia is connectent with the Artesian Region. It may be divided into two parts (see sketch map, Fig. 19) which may be termed for convenience of reference the Lake Eyre Division and the Eastern Division. The boundary between these two areas almost connectes with the 10 inch isotyet, so that one may broadly term the Lake Eyre Division the Desert mosety and the Eastern Division the Pastoral mosety.

The geological structure of this region being discussed at some length in a later section (Chip XVI), it will be sufficient to remark that it consists largely of a series of soft sedimentary rocks, capped occasionally by harder harren sandstones—the Desert Sandston

The Eastern or Pastoral Artesian Region

The Eastern Division extends some 1,200 miles from the Gulf of Carpentaria to Dubbo on the Macquarie River in New South Wales, and is about 300 miles wide

The northern portion around the Gulf consists of a low lying county—probably the elevated bed of the gulf adjacent—with a rainfall of 20 to 40 inches. It is watered by numerous rivers. Normanton, the chief town, is partly supplied with water by an aitesian bore. Behind the mangrore swamps of the northern margin is an important cattle-grazing district. The chief industries are however, connected with numer, much gold being obtained at Croydon and convert Cloncurry. These ore denosits

occur in 'islands' of older rock, projecting through the artesian water-hearing strata.

To the south of this Gnlf country the land rises considerably, and a strip of about a thousand feet above the sea extends south to the head waters of the Paroo and other northern tributaries of the Murray, whence it gradually slopes down to 500 feet along the southern boundary of the artesian basin. It is important to note that this portion of the Artesian Basin lies almost wholly in the 10 to 20 inch rainfall area, so that except in the S.E. corner, where some wheat is grown, there is nothing to compete with the pastoral industry. Hughenden, Winton, Barcaldine, Charleville, and Cunnamulla are all centres of sheep and cattle districts connected by railways to one of the ports, Townstille, Rockhampton, or Brisbano (see later chapters).

The northern portion of New South Wales is included in this artesian area. Here, in addition to pastoral products, large quantities of wheat are grown round Narrabri, Moree, &c., and indeed as far north as Roma, in latitude 26°36′. In the whole of this large area over two thousand artesian bores have been drilled and are of immense value for watering stock, though it is doubtful if they are an economic source of water supply for irrigation. This question is, however, discussed in Chapter XVI.

The Lake Eyre Basin or Desert Artesian Region.

The remaining division of the Artesian Basia comprises the lowlands drained by the rivers Diamentina, Barcoo, &c. The lowest portion of the area constitutes Lake Eyre, of which the southern arm usually contains salt water, while the remainder is a vast salty plain formed from alluvium carried down by the large rivers which now enter it only in flood time. It is situated within the 10 inch

isohyet,1 and though many pastoral areas have been occupied, almost all are now deserted. Professor Gregory has named this region graphically and forcibly 'The Dead Heart of Australia. His book gives a clear picture of the region at midsummer, while the writer found in February 1906 the same conditions of terrific heat and deserted sheep-runs

During good seasons such as those of the eighties, this area (150,000 so miles) can support thousands of sheep, hut it is difficult to see how the mevitable period of dry seasons can be tided over The artesian water supply will not prevent the shortage of food, such as salt-bush and blue bush, and conservation of flood waters in this level area on any large scale is almost an impossibility Moreover, drought is the rule rather than the exception, and as the more northern districts of the territory appear to be rather worse country it seems probable that the Lake Evro Basin will be one of the last regions of Australia to repay settlement 1 Since the geological formation is late mesozoic there is little likelihood of valuable mineral deposits being discovered for such usually occur in palaeozoic rocks.

Opals occur in the east near Winton (Queensland) and at White Chiffs in New South Wales but the hume and settlements of Broken Hill (silver lead) and Kalgoorhe (gold) can never be paralleled in the Lake Eyre Basin

Professor Gregory has disposed of the project to increase the ramfull of this region by filling Lake Eyre with sea water It is 39 feet below sea level but the necessary canal (260 miles long and probably 1,100 feet wide and 100 feet deep) would cost it is calculated about

¹ Kanowana (100 m les east of Lake Eyre) has an average of 4 24 inches (in 20 years) Oodnadatta has 4 63 inches with a similarly

⁴²⁴ inches (in 20 years) Uodinasatta has 463 inches with a similarly long record.

"The smaller Sand Ridge Desert (shown north of Lake Eyro in Fig. "") may be called the Arunta desert, from the aborigu al tribe living along its western margin.

CHAPTER XII

THE WESTERN TABLELAND

THE last physical region with which we have to deal is much the largest. It comprises about 54 per cent. of the continent and includes the whole of Western Australia and most of South Australia, except those portions of the latter state which have already been described under the heads of the Lake Eyre Basin and the South Australian Heblands.

This wast region is by no means so important economically as the Central Lowlands and only supports about 6 per cent of the population of Australa (c. 350,000) It consists in the south of an enormous area of very ancient rocks (such as guesses, schists, and quartites), which are probably of pre-palacozoc age. To the north of latitude 2a° S., the rocks seem to be largely of palacozoc age (Tallot) They form a plateau about 1,000 feet in height (Leopold Range) in the Kimberley district. Ao rivers water the interior, but along the coast, especially in Northern Territory, there are several fine waterways, such as the Roper and Victoria.

It will be recognized that there are no dominating physical features to assist subdivision of this large area, except it be the Central Highlands in the east, which form one division. Since this tableland extends through almost 25° of latitude it is obvious that it is subjected to very different meteorological conditions. Accordingly the most satisfactory divisions are the south western temperate region, the northern tropical region, and the arid

¹ The Poper can be navigated for 99 miles by vessels drawing 14 feet and the Victoria for 100 miles by launches. Unfortunately except when in flood (in summer), the waters are tidal for many miles in these rivers.

western, sandridge desert, and arid highlands shown on Fig 27.



Fig. 27. The Western Tableland Regions The arid and desert divisions are stippled. (The Lake Eyre lowlands are also and) On the north the and boundary is about 15 inches of rain. The desert arcts are based on soil chiracter also

The Northern or Tropical Tableland.

The northern tropical region extends from the Gulf of Carpentaria round to Broome on the west, and has an average width of about 400 miles. The towns in this vast territory number about a dozen, being with very few

As fur as the writer can learn there is no settlement and no stock in this desert, which is as lurge as New South Wales, Victoria, and Tasmania added together A sprarse corer of spinifex and mulga occurs, exceptions either settlements around the stamp batteries on a gold field, or ports leading to them.

In Northern Territory four inductines occupy all the inhabitants, of whom some e chieren hundred are European. In 1924 the chief products were cattle, 855 000 head, tin, £13 000 pearl shelling, £0 000, gold, £3 000 The coast is low and fast, and 100 miles inhand at Yam Creek it is only 300 feet high. Still farther inland there is a series of low ranges which do not exceed 1,000 feet, though they are extremely ranged. There are higher

elevations in the little-known Arnhem Land.
These low ranges contain the mineral deposits, which
give employment to 100 Europeans and about 100 China
men. There are all near Pine Creek. Brock Creek produces
gold, Monnt Wells and Mount Todd produce tin, wolfram
comes from Hatches Creek and other places, but little 18
at present produced, and copper from Barrow Creek.

Vegetation. From north to south there is considerable variation in rainfall, ranging from 60 inches to 6 inches it is entirely a summer rain, and this makes for a more uniform type of fora than the diversity of rainfall would suggest. Encalypts are the dominant trees. Even in the north there are no true rain-forests, while in the south even in the sand ridge country there are always numerous multar trees.

In the north the limestones carry good feed and finer trees than the sandstones, but unlockily the latter formations preponderate, while net volcame soils are almost absent. In the south the sandy formations are more useful than the clay pun country (which often alternates with them).

A graphe preure of Lie on one of three Termory stations as given by Mirs. A. Gunn in her book We of the Newtoness:
At the end of 100 the profile, on was estimated at nearly 3,000 Europeaus, 1,000 Chreek, 500 semi-orizined Eacks, and possibly 1700 wild Eacks. In 100 the total number of settlers was \$6.6.

Cattle and horse rearing will be the main industry, other than mining, for many years to come. There is certainly very good land available for this purpose in many portions of the hinterland, especially around the head-waters of the Victoria River in the west, and from the head of the Roper to Camooweal in Queensland. In 1924 there were, besides cattle, 45,000 horses and 7,000 sheep in the Territory, about as many as there appear to be wells to water judging by the distribution in Queensland, where bowever a similar arca between the same rainfall lines gives food for three million cattle, half a million horses, and fourteen million sheep. A railway 145 miles long connects Pine Creek and Darwin, thence the overland telegraph runs south to the rail-head at Oodnadatts.

Agriculture bas made no progress. Rice suitable for chaff and for milling has been grown. Maize, covepeas, millet, and sugar-cane have also done well. There is no hope of rivalling other tropical regions in crops such as cotton, tea, and coffee, for labour is unobtainable (Knibbs, 1917). Only two or three farmers are settled in the whole region.

In Western Australia somewhat similar country occurs as far south as Shark Bay, where conditions more favourable to white settlement commence. All along this coast peart-shell is obtained; the head-quarters of the fleets being at Broome, Roeburne, and Condon (see pp. 219-20). Another profitable undertaking is the gathering of guano, chiefly from the Lacepede, Dampier, and Abrolhos Islands.

The coastal plain is wider at the mouths of the Ashburton 'Hinterland is a term for the region immediately behind the coastal

region.

From Powell's Creek south for 250 males the country as very poor and practically unoccupied Ultimately the radiany will be taken through to Oodnadatts, to form a North-South Trans-Continental line.

and Gascoyne rivers, but practically no agiculture is carried on north of Geraldton Several well defined gold fields occur in this division Kimberley lies in the north of the State in the hilly country (King Leopold Ranges) dividing the basins of the Fitzroy and Ord rivers Halls Creek is the chief centre and is reached in Derby or Wyndham. The whole population is about two thousaud, though half the cattle of the State and many sheep are raised here. Near Derby is Broome, where the cable from Java is landed. It is an important pearling centre, a large cattle port, and the chief town in the north west A large artesian basin is tapped at Broome one bore giving 1400 gallons a day.

And Western Division.

To the south across the western fringe of the Great Sandy Desert, is the Pilbarra gold field. Here again the mines are scattered Marble Bar being the chief centre. They are reached from the ports of Cossack and Condon Sheep are more plentiful in this district, especially near Rocburne and Onslow.

The southern 10 inch annual rainfall line which runs from Shark Bay south eastwards to Southern Cross has been chosen as the northern boundary of the temperate region, since the country changes greatly in character to the south of this. A considerable extent of hilly land outside this but south of the tropic of Capricorn, can be included with the tropical region, for it differs little from the other districts already considered, except that it has a rainfall of less than 10 inches.

The Murchison gold field is situated here. A railway connects the chief centres Nannine, Gue, and Mount Magnet with the coast at Geraldton. The population of

strip with between 10 and 15 inches of rainfall which is suitable for pastoral purposes and, as in Eastern Australia, grows much wheat along its wetter margins (see Fig 51)

The industrial features of the south west district somewhat resemble those of Victoria. There is heavily timbered country near the coast and also some coal and metals (tim in this instance). Inland the country rises considerably to dry plains beyond, which are given over to shore properties the most important product and during 1901-6 the timber cut was estimated to be worth £2.50,000, being considerably more than in any other State (pp. 206-8).

More than half the sheep of the State are grazed in the south west corner, especially near Geraldton and Katanning They cannot penetrate so far from the rail ways as can crittle, which are found to a much greater degree in the and interior. The dairries are all in this part of the State.

Interesting features of the pastoral country are the rabbit proof fences. The chief of these extends from the north coast near Condon for a thousand miles to Hopetona oa the Bight Another earlier fence runs from Hopetom to Valgoo and thence down the Murchison valley. These fences are inspected continually, but the rabbits have lately broken through and reached the Albany districts

Wheat has steadily increased in amount in recent years, and in 1924 reached 24 000,000 bushels. It is absolutely controlled by the rainfall, almost wholly growing between the 10 and 30 inches (of under rainfall). York may be taken as the centre of production, and thence it spreads north to Geriddion and south to Kitauning. A great development of railways has lately occurred in the

¹ In 1925 the tumber cut was 189 million "super feet", and was con a detably more than that cut in New South Wales or Queensland.

wheat belt. The new northern line from Mullowa to Northam and the five hranch lines from the southern line were all primarily built to open up this belt.

There is an important orchard belt in Swanland Apples grow splendidly in the Karri region, south of Bunbury. Many other orchards are scattered through the Jarrah belt (see Fig. 51); oranges also thrive here. The vine country is chiefly in the district between Bunbury and Ginerius.

One little-known industry is that of whaling. The chief stations are at Albany and near Ouslow.

Mixing, except for gold, is not of great importance in West Australia. Except for a constal strip of late sediments (post-palaeozoic) the State consists of very old rocks (see map. Fig. 5), such as gneiss and schists, and in these unctalliferous veins are to be expected. The gold-fields are discussed in Chapter XIX. Copper (£41,000 total in 1024) occurs chiefly at Pilbarra, and (in at Pilbarra and Greenhushes (£12,000 total value in 1924). A small but important coaffield of Tertiary age occurs at Collic in the south west. It is not suitable for export, being hydrous and ashy, but is used locally. The coal obtained in 1924 amounted to 422,000 ton, valued at £468,000.

The Central or Desert Tableland.

This last division of the Tableland Region is rectangular in shape, about 1,000 miles from west to east and 600 from north to south. The Lake Eyre Basin is of the same arid character, and with this addition the arid lands may be described approximately as occupying the rectangle between Condon and Cloncurry on the north, and Southern Cross and Broken Hill on the south.

It was naturally the last portion of Australia to be explored, for though the eastern portion was traversed by Sturt, Stuart, and others before 1863, it was not till Forrest and Giles crossed the western desert in 1874-5 that the character of the centre of Western Australia could be adequately described. At a much later date the large intervening unexplored area was crossed in a north and south direction by Carnegie (1896) and others.

The South Australian portion of the and region is hy no means wholly harren, but consists of a sense of helts of fair pastoral country, alternating with stony areas or spinifex and mulga scrubs. The best areas would seem to lie near the MacDonnell Ranges, but north of this, near Powells Creek, and south, near the west of Lake Eyre are other regions suitable for stock in good seasons. On the other hand, half the and region of Western Australia is an uncompromising desert (See Fig. 27).

Carnegie (1806) left the gold fields new Laveton to strike across the continent in a NNL direction, in the liopes of finding gold bearing or pastoral country in the great desert. Travelling over a long stretch of dry country, during which journey the camels were without water for 13½ days, they reached a sovkage near Alexander Springs (see map on page 113). Beyond a few low sandstene ranges and hills were found, and occasionally in the valleys, belts of bloodwood and a few shrubs echible by camels, hut most of the country was a continuous waste of sand ridges. They reached Halls Creek, and returned south along the South Australian border. The sand ridges in this district were so frequent that in eight hours travelling eighty six of them were passed over. No permanent water was found after leaving Starts Creek (100 miles south of Halls Creek), and the impracticability of a stock route being opened in this direction between Kimberley and the North Coolgardic Fields was proved beyond question. It

The And and Tropical Regions shown in Fig. 27 total 55 per cent of the area of the continent. They contain about one-third of one per cent, of the population or a total of 21 900 only.

was, moreover, clearly shown that the desert they traversed contained no auriferous country, with the possible exception of small and isolated patches. The vegetation along the course of this journey for a distance of 700 miles consisted chiefy of so-called spinifex. Carnegie describes it fully in his interesting book. As it is characteristic of one-third of Australia, an abstract of his account of it is given here

False Spinifex (Triodia irri/ms) grows in round isolated humanocks 1 to 3 feet high. These bummocks are a dense mass of needle-like prackles, and from them grow blades of very coarse grass to a height of sometimes 6 feet, it series in a measure to bind the sand and protect is from being moved by the wind. In Northern Australia spinifex is in seed for three weeks, then forming a most excellent food for horses, and fattens almost as quickly as outs. For the rest of the year it is useless.

Water supply. The hydrography of the inland region can be gathered from Talbot's report of his survey of Canning's stock route (see Fig. 27). Some fifty wells were sunk along a line from Wilma to Hall's Greek. From Wilma to Weld Spring sand ridge, clay pan, and mulga country occurs, but natural water-holes are to be found every trenty miles or so. For the first half of the stock route the wells were sunk to an average depth of 36 ft. These yielded about 1,000 gallous per hour, though the flow varied greatly. (The route is hardly ever used.)

In the northern half of the route Canning made use to a greater extent of elemed-out native wells and rockholes. Talbot concludes as follows: 'Although at some future time the country along the Sturt River may become settled, that along the stock route to the south is never likely to become occupied by pastoralists.'

Two districts in this Arid Region deserve special mention, the MacDonnell Ranges in the east and the

D. W. Cunege, Spains and Said, 1998.

Western Australian gold fields in the south west The southern gold fields district is described from an in dustrial point of view in two later sections of this book (Gold and Irrigation in Western Australia) Until 1887 it was a barren desert such as has been already described, but in that year the Southern Cross field was discovered, and in 1892, partly in consequence of the report of the explorer Landsay (1891), the Coolgardle fields were discovered Here the only water supply at first was obtained from small 'soaks' Later portable condensers were used to separate the salt from water derived from holes dug in the salt lakes. Before the railway was opened the Govern ment constructed tanks along the route near granite outcrops which served as collecting grounds after occasional rams. Each of these beld about e million gallons end cost some £3,000 This precarious supply is now superseded by the wonderful waterworks described on p 179 While the gold reefs ere worked on much the same plan as else where, ordinary sluicing methods cannot be applied to the gold occurring in the surface soil This is won by 'dry-blowing' The simplest method is to allow the alluvial material to fall from one dish to another held below it, the wind blowing away the finer, lighter particles, and gradually concentrating the gold. For about 250 miles, from Norseman northwards to Wiluna (see Fig. 44) there is an almost continuous series of mines.

In 1914 ahout 50,000 inhalitants—or nearly one fifth of the total population of the State—inhabited these interior mining fields—In 1925 Kalgoorhe-Boulder held 11,000

The Central Highlands

In the centre of the continent lies an area of elevated land—the MacDonnell Ranges—the physical character istics of which are hetter known than those of many more

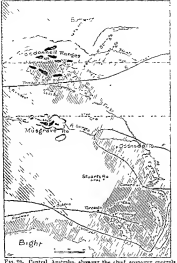


Fig. 3c. Central Australia, thosing the chief someonic control. The 8 and 6 in fin failal lines are shown. His hands over 3,000 feet are black, over 2,000 dotted. Close reling (south and centre) contains much fair toke country. Black are as poor country. Open ruling its sides) is mostly usel-as avaidance country. The crower show the property of the country is sided to the country. The crower show the property of the country is sided to the country of the country is sided to the country. The crower show the country is sided to the country of
accessible regions — This is due to the efforts of the Horn Expedition of 1894—which consisted chiefly of well trained scientific men $^{\rm 1}$

Though the country was found to be extremely interesting to geologists and hiologists, it must be admitted that the reports have strengthened the conviction that the centre of Australia is of very little value from an economic point of view Professor Spencer writes that he 'hoped to find well watered and fertile valleys. In reality the ranges form have and often narrow ridges separated from one another by dry and sandy serub-covered flats

The region between Lake Dyre and the Levi Ranges (see Fig 28) consists chiefly of 'gibber' plains—which are covered with the more resistant fragments (gibbers—the 'g is hard) of the cretaceous sandstones—and of and loamy plains free from gibbers, both of which support a sparse saltbush flora. These are called by Professor Spencer the Lower Steppes.

As soon as the northern boundary of the cretaceous area is passed (near Chambers Pillar) a stiking difference appears in the configuration of the country. The rocks now consist of Lower Silurian sandstones and limestones which have been folded at some ancient period into a series of ridges and troughs running east and west. These corrugated strata have been subjected to a movement of elevation in quite recent geological times, and the rivers acting on the erstwhile planed surface have cut out the extraordinary series of gorges and lateral ralleys which form so strainer a festure of the region.

The Finke River, rising north of the clief ranges, has kept to the course it occupied prior to the uplift. It runs

A full account (in four rolumns) ed ted by Professor Spencer of Melbourns, has been issued by Dalsa & Co. (1899). The expedition of the Condistion in May and returned in Acques, 1891; e during

right across the steep ridges of silurian sandstone which are the relics of the more resistant beds in the originally level pre-uplift surface. The tributary streams (Horn Valley, Palm Creek, &c.) have eaten their way along the softer or less stable beds parallel to the axes of the folds.

To their nnusual morphological features these ranges owe the permanency of their water supply. For it is protected from rapid evaporation in the deep guillies and gorges (some of which, though 200 feet deep, are only a few feet wide), while in the surrounding plains the rainfall eraporates almost as soon as it falls.

Permanent pasture, however, is rare, and the chief cattle areas are near Alice Springs and Tempe Downs (see Fig. 28). Professor Spencer writes: 'Of late years drought and low prices have combined to render the enterprise of those who have attempted to utilize the land of the far interior a somewhat hazardous undertaking.'

To the west, as soon as the ranges are left hehind, the monotonous sandhill, malga, and spinsfex country commences, and extends through Western Australia to Cool gardie. The so-called Lake Amadeus (see Fig. 28) is usually a sheet of salt, about half an inch thick, and is obviously outle valueless for water spuly.

The northern portion of the MacDonnell area consists of much older rocks, such as guelses and schists. These are probably of archaean age and allied to those covering a large part of Western Australia. Associated with them are certain 'dykes' of granite, which yield a valuable supply of the mineral muscovite (white mica). The chief mica mines are situated near Mount Brussey in the northeast of the Ranges, where plates of mica of feet across have been obtained. They are sent by camel to Oodnadatta and are exported for use in electrical works. In the same rection is Artlunga, a gold-field which promised well some

¹ It is thus a fine example of an 'antecedent' river

years ago, but it is beavily handicapped by its situation and environment

It is to be feared that neither the cattle, mica, nor gold will lead to the prosperons acttlement of Central Australia. The low rainfall (averaging only 6 inches per year over the greater part of the area) will prohibit extensive pastoral occupation while the 200 miles of transport to the railway at Oodnadatta—and thence 600 miles to Adelaide—will prevent the exploitation of any but very rich inneral fields. (A) high trailway is being built to Alice Springs).

Deserts of the World

The very large proportion of arid land in Australia constitutes a very grave problem. According to the eminent elimatologist Loeppen the chief descris of the world are as follows:

_	Approximate area 2 600 000 square n les.					
Sahara						
Australia	1 100 000					
Furkestan	000 000					
Lrabia .	480 000					
Argentine Colorado	400 000					
Colorado	°00 000					
Jobs	180 000					
Kalal arı	90 000					
Then (India)	*4.000					

Koeppen considers the season of namfall and evaporation as well as total amount of rain. In Australia he gives approximately the following limits to the desort. On the north 17 inches, on east about 12 inches, on the south about 8 inches. This area is twice as much as the region called desert on Fig. 27. But the important point is that he treats all the arid regions of the world (excluding fundra, &c.) in the same way. (See Weather Review of USA, Feb. 1922.) I have commented at some length on his conclusions in my Presidential Address to the Geographical Section of the Aus. Assoc. Adv. Science, Wellington 1923 to which reference should be made.

SECTION IV. A SPECIAL EXAMPLE OF GEOGRAPHIC CORRELATION

CHAPTER XIII

RELATION OF ENVIRONMENT AND OCCUPA-TIONS IN SOUTH-EAST AUSTRALIA

A BEREF sketch of the way in which the physical conditions have governed the growth of population in South East Australia will serve as an introduction to the second part of this work, which gives detailed accounts of the various industries.

From the descriptions in preceding sections it will be evident that the geological structure of a country control its physical features and its mining industries; that climatic conditions (in Australia more particularly rainfall), as well as suitable soil, determine which regions are barren or pastoral or agricultural.

The logical sequence is therefore—(1) Geological Features; (2) Topographical Features; (3) Climatic Conditions; (4) The Resultant Vegetation and the Consequent Industries

Referring to the geological section drawn across New South Wales (see Figs. 22 and 29), it is seen that the dominant formation is a series of folded slates and sandstones, of Silurian age. These, however, are hidden from sight over half the section by two large deposits; the tertiary plains in the west, and the coal measures (rr) near the coast, each of which occupies a basin formed in the older sediments.

On the western side, the great Tertiary Murray basin is

bounded by a raised rim of Cambrian and alder rocks which separates it from the South Australian gulfs. On the south the structure of the rim is the same as in New South Wales. But to the south west the Tertiary basin reaches the sea and forms the coast-line for 200 miles.

Probably at the close of the carboniferous period a longitudinal depression was formed where the Sydney coal basin is stutated, and in this was deposited the coal measures (Fr in Fig 29). Later movements led to the milling of brackish or freshwater lakes by trass sand stones at Sydney, at Grafton, and along the southern edge of the Victorian Highlands.

of the Victorian Highlands.

The north west now began to receive the enormous deposits of sand and und which constitute the artesian basin. Finally, an upward movement led to a great increase in the land surface of South East Australia. The marine sands in the south west contain numerous fessils, priving that not very far back in geological time the Marray and Darking flowed independently into a huge gulf extending at this corner as far as Swan Hill and Mennide.

Besides these sediments there are various cruptive rocks of considerable importance. The great grainite masses are chiefly noticeable in the Gawler Ranges (S.A.), in the Victorian Highlands, and especially near Koscinako, and New England in New South Wales. (They are shown by crosses on Fig. 29) Much later volcanic flows are very important in Western Victoria, in the Darling Downs (Q.), and in the great Flateau of Tasmania.

In Figs. 20 and 21 the main topographical features are represented, contonrs of 1,000 and 3,000 feet showing clearly the arrangement of the elevated land. The influence of the geological structure is at once apparent.

The later tertiary and secondary sediments (Fig. 29) are seen to constitute the western plans. No great earth movements have folded these later sediments into ridges and hollows. The land slopes gradually from north east to south-west, and is so flat that many of the rivers in flood-time cover many square miles of country, while the water of one tributary may flow into the next across country instead of into the man river (cf. Warrego and Paroo in South Queensland).

Still comparing Figs. 20 and 29, the 1,000 foot contour is seen to agree remarkably with the boundary between the primary and later sediments. In fact, the originally rugged country between Broken Hill and the Eastern Highlands has undoubtedly been filled up and smoothed over by means of these tertiary and secondary strata. Here and there islands' of the older slates project above the enshrouding strata, as at Milparinha (In north-west of Fig. 29) and in the Cobar peneplain, revealing the character of the hed rock.

The solid core of granite in New Eugland and Kosciusko has determined to a large extent the position of the two main massifs in the States.

On the other hand, the Blue Mountains are largely due to a fold of late date, which was accompanied by outpouring of basic lava (basalt), the soils of which are of great economic importance.

The Hunter Valley furnishes one of the best examples of the interaction of environment and life. The Hunter River has croded its path in the coal measures at a more rapid rate than other coastal streams which have harder rocks to work on. A gap'n the Eastern Highlands near Cassilis has been formed (see Fig. 20). The rainfall of the low-lying Hunter Valley is comparatively slight (see Fig. 30), and the flora of the drive west has migrated over the divide and is found in the Upper Hunter Valley and nowhere else to the east of the Main Divide.

In Victoria the Highlands are entirely built up of Partly no doubt due to warming or faulting.



10. 29 The chief Geological Formstions in South-East Australia.



Fig 30, Ramfall of South-East Australia.

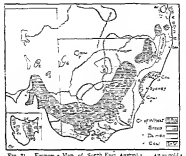


Fig. 31 Economic Map of South East Australia. Au = gold; C = copper; T = tim, L = silver-lead. (Figures given in the text)



Fig. 32 Population in South-East Australia.

'blocks' of ancient sediments (buttressed by grante) in the east The chief gaps at Kilmore and Omeo are probably largely due to the main rivers cutting away the rocks along old lines of weakness between the blocks. In the west the volcanic flows burst out near the top of the divide and have filled in the old valleys and smoothed all the topography around Ballarat.

The striking relation between the geology and topo graphy of the Flinders Range in South Australia hardly needs emphasizing The grainte masses farther west have resisted crosion and stand out as the Gawler Ranges (see Fig 29).

Undoubtedly the question of rainfall is of the first importance in a country devoted to agriculture and pastoral pursuits. In Fig. 30 the lines of equal rainfall (isohyets) are plotted giving the past fifteen years average. It will be seen that the rain zones are parallel to the coast and to the belt of highlands. Such a distribution was to be expected.

The central lowlands (below sea level at Lake Eyre) have less than five inches of rain per year Thence the rain increases as the coast is approached. The loops and irregularities in the curves are purely due to topography and are worth close study

The Finders Range (rising to 3,900 feet) is responsible for the wet loop a (in Fig 30). The slight elevation of ancient rocks on the Broken Hill line accounts for b. The Mount Lofty range gives rise to the wet loop c.

ancient rocks on the Broken Hill line accounts for b The Mount Lofty range gives rise to tho wet loop cIn Queensland the bighlands are very narrow near Towowonba and so the 30 mch isolyte is near the coast at d. At c and f the volcanic masses of the Warrumbungles and Canoloulas have much effect. At g the Cassilis Gate (as mentioned earlier) causes a dry loop to project to the sea. At h is the Lake George gap with a drop in the rainfall which is carried far south (to Cooma) in the lee of the Kosciusko Massif (as at j). The rain shadow near Sale is shown at k, while at l is the Geelong rain shadow

The great effect of the western highlands of Tasmania is visible at m, and of Ben Lomond at n.

We may now consider the effect of these conditions on the commercial and industrial problems of the State.

Fig. 31 shows the distribution of different phases of development. Neglecting the mineral industry for the moment, the south-east region may be divided into three zones, each with its characteristic occupations. These may be called the Coastal Belt, the Highlands (see Figs. 20 and 21), and the Plains.

In the eastern portion of the sonth-cast region the Highlands and coast receive 30 inches or over; in the western portion their rainfall diminishes to 20 inches or even less. The temperature falls off in the south also. hence the industries along the coast differ somewhat according to their latitude.

There is one distinct region in the north-east where truly tropical products are grown. Thus sugar extends as far south as Grafton (Fig. 31), while maize flourishes largely along the same coast. The basalt slopes behind Grafton carry the valued cedar and other soft-wood timbers. These products also extend into the adjoining portion of Quecusland.

Here also is the chief dairy region in New South Wales and Queensland. But this industry is not so closely confined by temperature. It extends all around the coastlands wherever the rainfall is heavy enough to keep the pastures green most of the year. As we go south the coastal rainfall diminishes, but so does the evaporation. Hence many dairies are spread through Victoria (see Fig. 37A). In the Mount Cambier region, near Adelaide. and in North Tasmania we have three centres from which the dairies will spread in the near future

The Highlands are largely cattle and sheep regions. This is specially the case in New South Wales—where New England is extremely rich in sheep and the Southern Alps in cattle. The Victorian Highlands are too rugged and cold even for cattle to he very abundant and the same conditions obtain in Tasmania. In South Anistralia the Mount Lofty Ranges and the coastlands here and also in Victoria are well suited for sheep—since the rainfall is much less than on the New South Wales coast. Sheep spread infland over the whole area shown in Fig 31—but the chief centres lie on the western slopes in the eastern half of our map. In the direct regions (below 15 inches on Fig 30) though sheep ore less immercous they are relatively more important since the merino is the chief interest of the whole nountain.

The wheat belt (on Fig. 31) also forms e zone eround the central drier portion. Wetter conditions are more necessary in the north than in the south—partly through eraporation but largely because the southern rainfall is more certain (see Fig. 17a). Near Geelong the wheat helt touches the coast succe here the coastal rainfall (19 inches) is lower than anywhere east of Adelaude.

With one exception we have dealt with the chief products which will bring about true closs settlement. The coal deposits differ from other minerals in that they invariably lead to large populations. The region from Newcastle to Bulli is certain to become the most closely settled portion of Australia. Sydney itself stands in the centre of the coal basin but the coal is here a mile under ground (see Chapter XX). The capping of sterile sandstones has made Sydney poor in agricultural and pastoral resources and this is shown clearly in the population map

(Fig. 32). Another less important but valuable coal belt occurs in Victoria to the south-east of Melbourne. Tasmania also has a potential manufacturing area near Fingal on the east coast.

The metalliferous deposits are of course entirely determined by the geological map. All the unines occur in the older palaeozoic rocks, as may be seen by comparing Figs. 29 and 31. (Figures denote localities on map, Fig. 21.³)

Thus in South Australia Blinman copper (2) and Teetulpa gold (3) occur in Cambrian rocks, while Moonta copper (4) and Tarcoola gold (1) are in small islands of ancient rock amid the Terriary alluvial.

In New South Wales the same conditions are seen at Miparinka (gold 5) and Broken Hill (silver-lead-zine 6). Cobar (copper 8), Wyalong (gold 9), Adelong (gold 10) and Hillgrove (gold 12) are mines in the more massive palaeozoic rocks of the Highlands. The Invereil granites contain tin (at. 11).

Similar autiferous deposits are found in the ancient rocks of Victoria. The Beechworth group (18), Walhalla (19), and Ballarat (20) are of this class. In western Tasmanta are the rich deposits—nsually associated with granite—of Bischoff (tin 22), Zeehan (silver-lead 23), Lyell (copper 24), and Beaconsfield (gold 26).

Only one mineral occurs in the later level-bedded sediments. These have not been folded or faulted or penetrated by hot solutions of metals. But some solution of quartz has taken place in later geological time. This has been re-deposited as precious opal. Fields occur in the artesian basin near White Cliffs (7) and at Walgets.

¹ The mines mentioned in the following three paragraphs are not all working at the present day

The Distribution of Population in South East Australia

The last map of the series (Fig. 32) shows how the population has spread in accord with these economic and physical controls. By far the largest area of closely settled country (over 8 per square mile) is in central Victoria. Here the topography is favourable the climate and rainfall are excellent and wheat dairying and sheep are all flouishing.

are all flowishing

are Sydney is a smaller area (Fig. 32) since Sydney

is handicapped by a rugged hinterland and sterile soils

But the great coal belt will more than make up for this

Just to the north is an area still almost unpopulated

between the Capertee and Hunter Rivers.

The rich dairy regions of the north coast are well inhabited and so are the western slopes of the New England and Blue Mountain Massifs Isolated rugged areas occur behind Port Macquarie and near Canberra and Kosciusko which will never support much population

The drier coast north of Mount Gambier (in SA) is marked by a sharp decline in population which increases again around Adelaide for reasons which the preceding

maps will have made clear

In Tasmania the west is too rugged and wet for settle ment. The north coast plans are the most favoured areas but the Hohart region is also comparatively well settled

In conclusion it is obvious that the isohyets are the chief population controls. In the south there is very little settlement below 10 inches and in the north below 20 inches of rainfall per year

PART II

ECONOMIC ASPECTS

SECTION I. STOCKRAISING

CHAPTER XIV

THE WOOL INDUSTRY

This, the staple industry of Australia, is confined within fairly well-defined limits. The controlling factors are almost wholly climatic and will be best understood by a reference to Fig. 53.

As a general statement it may be laid down that the sheep-breeding industry is most profitably carried on where there is between 20 and 30 inches of rainfall in the year. With a low rainfall the herbage is too scanty, though the indigenous 'saltbush' will grow where grass has no chance. On the other hand the saltbush is not readily renewed, and requires several seasons' rest when it has been severely cropped. Where the annual rainfall exceeds 30 inches the sheep need greater care, as they are liable to foot-rot and other diseases.

Temperature is another factor determining the distribution of sheep, which as they possess a protective fleece, are essentially animals of the temperate zone. The norther limit of sheep-breeding appears to be usually defined by

¹ Both the Argentine Republic and the Soviet Republics have at times had more sheep than Australia, the numbers in millions in 1915 being 80, 72, and 69. In 1924 the ratios were 36, 67, and 93.

an average temperature of 75°F, though they thrive in the Kimberlev region (W.A.) with temperatures much higher

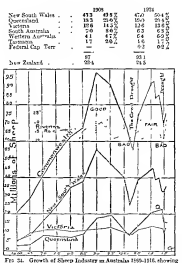
Fig. 33 is a generalized diagram showing the effect of combining the two factors of rainfall and temperature. It is at once apparent that almost the whole of New South



Fro. 33. D strib-fon of Sheep. No e that these are found mainly in areas with a rainfal between 10 and 30 metes (cf. Fig. 13).

Wales and Victoria hes in the sheep belt, while South An traha, Western Austraha, and Queenshad have chiefly their sonthern portions included in this suitable zone. The number of sheep and the percentage in each State of the Commonwealth and of New Zealand in 1908 and 1924 (in millions) were as follows:

Northern Terri ory with 7000 sheep, as no included in the list.



Fr: 24. Growth of Sheep Industry in Australia 1890-1916, showing effect of the droughts of 1902 and 1914. (The average rainfall for ten Riverina stations is shown by a dotted line.)

In Fig. 34 the variation in the number of sheep for each State for seven decades is charted. New South Wales has. therefore, as many sheep as all the other Australian States added together, so it is legitimate and helpful to consider in some detail the wool industry of New South Wales as typical of the whole

The sheep in New South Wales number some 47,000,000 (1924), a decrease of 13 000,000 from the number in 1891,



Fig. 35 Distribution of Sheep in South Fast Australia. The greater number live between the 20-meh and 30-meh usohyets. Isopleths show 10, 100, and 200 sheep per square rule (There are also mills at Castlemains and Ballarat)

when the runs were undoubtedly overstocked. The effect of a series of bad seasons ou the pastoral industry is very strikingly shown by the drop (in Fig 34) during 1901-2, when, it has been stated the drought caused a loss of £127,000,000 to Australia. Under present conditions New South Wales is comfortably stocked, but there is little doubt that with improvements in water conservation, and in the growth of food crops, the number of sheep will be enormously increased. From 1920-4 the number grow from 34 to 47 million, in spite of a decrease of 3 million in 1922 instead of a normal increase of 4 or 5 million.

The distribution of sheep in the State is shown by Fig. 35. Using the usual topographical dursions—the Coastal Belt, the Highlands, Western Slopes, and the Western Plains—the following table shows the quantity and quality of the sheep pastured thereon

Belts sheep in		% of schole	Breed of sheep	Remarks		
Coastal	1,043,000	3	Coarse wool sheep, such as Romney Marsh	Large hardy animals more suitable for mutton.		
Highlands	6,639,000	23	Merino, coarse wool (Lincolns, Leicesters, dc.), with Merino cross breeds	A Lincoln carcass (dressed) weighs 60 lb. as opposed to 46 lb. for a Merino.		
Western slope and Riverina	18,147,000	60	Best breeds of Merino	Best wool country in the World.		
Western Plains	3,352,000	14	Somewhat poorer classes of Merino	Saltbush country, hot but healthy.		

The greatest number of sheep are fine-woolled Merinos, which thive better in New South Wales than anywhere else. The physique of the sheep, however, deteriorates unless vigorous new stock is introduced. This is largely obtained from Tasmania, which has a cooler and more bracing climate. Many coarse-wool sheep, and cross breeds between them and the Merino, are found in

^{1 1927 55} million.

the coastal regions. The proportions are given as follows in the Official Year Bool

Merino Fine wool 21 840 000 Cross bred chiefly Lancoln Merino Coarse wool 1 800 000 250,000 Romney Marsh Shropshire and South Down

34 120 000

In the rest of Australia the distribution is controlled by similar factors of rainfall and temperature, the former heing the more important. The following table shows

this			
	Ramo	ontrol	
	Optimum	Total	Chief districts
New South Walsa	20 to 30 m	10 to 40 m	New England, Moree Young & Riverina
Queensland	15 to 20	10 to 30	Longreach Darl ng Downs Cunnamulla Clermont.
Victoria	00 to 30	10 to 50	Hamilton Ballarat.
S Australia	20 to 30	5 to 30	Mt Gamber Ade-
W Australia	20 to 30	8 to 40	Swanland Carner- von Fitzroy River
Tasmania	20 to 30	20 to 60	Longford Oatlands
N Tarritory	-	10 to 20	Few Barkly Table-

In West Australia the increase is very marked and depends largely on railway or droving facilities A fairly promising region for further development scems to be along the south coast east of Albany 1

In South Australia the numbers were greater in 1875 They range over the whole State except in the north west. but relatively few extend beyond the 7 inch isohvet

In Queensland sheep are paramount around Longreach. and the distribution mans show how the cattle and sheep alternate in Queensland

In Victoria the most important area is a rectangle lying hetween Portland and Bendigo The outer Mallee (in the north west) and the mountain areas and rugged

In the north west sheep feed on soft 'sp nifex

country in the south-east have very few sheep. Dairies are more profitable in the coastal regions.

In Tasmania the chief sheep districts lie between the two chief towns. The west is quite unoccupied and is too wet and bleak for sheep. The number has not altered for the last 50 years.

In recent years many changes have arisen in the sheep industry. Through careful breeding the fleeces have improved in quality almost beyond belief. The fleeces of the first flock were only about 3½ lb. in weight, while a modern prize fleece weighs 30 or 40 lb. The general average for the whole State has risen to 8 lb.

The conditions of ownership have altered materially. The large holdings ('stations') are being split up, although there is still one Riverina station with 150,000 sheep. Many of the small farmers practise mixed farming—raring sheep, especially cross-bred, as well as radising agricultural crops. As this practice is proving very profit—able it will doubtless be extended. The old method of shepherding sheep is gradually falling into disuse, and fencing in large paddocks has proved more economical. The almost universal use of machine shears has lessened the labour of shearing.

One drawback of the pastoral industry has, however, changed for the worse of late years—the rabbit plague. Residents of other lands can have little conception of the damage done by these rodents. In the far west the rabbits cat all the grass off, and worse still, nibble the bark of the cibble shrubs and saltbursh (Chenopodium, Atriplez, &c.). The black and withered shrubs look as if a bush fire had swept over them. In these regions the writer has seen dead rabbits hanging in forked branches, into which they have slipped, having actually climbed small trees to get at the green leaves. The rabbits seem to be gradually narching east and north, and during the last ten years have spread over the divide towards Goulburn. The only means of defence, one which needs constant attention, is to put up

rabbit-proof fencing of which 44,000 miles, costing nearly £2,500,000, have been erected in New South Wales

Shearing takes place chiefly during Angust and September, but is earlier in the north and later in colder portions of the State. The wool bales, each weighing about 350 lb, are sent in the greasy state to Sydney Here a considerable portion of the wool is 'scoured', i.e washed in soapy water. The 'yolk', a potash fat natural in wool, is thus removed and the wool rendered bright and clean. The valuable by product is not uthized at present, but lubreating grease, and possibly potash sales, will be extracted in the future, as they now are in France. Scoured wool is worth double that of greasy wool (which was 27d per lb, in 1924). Most wool is now sold in Sydney in the greasy state. In 1924 only fifteen

per cent of the Austrahan wool exported was scoured.

Before the war, about 30% of the wool exported from
Australia went to the United Kingdom. The average for
1920-5 was about 45% of the total shipped. The Con
inent of Europe tool about 35%, and America and Japan
had nearly all the remaining 20% The value of the wool
exported during that period to the United Kingdom was
over 118 millions sterling, to the Continent, over 90, to
Japan and America, over 50, and to other countries, 1½,
total 258 millions sterling.

The production of wool in Australia during 1925, over 25% of the worlds supply, was 729 million lb., of which about 50 million lb. were retained for local new

Although most of the sheep in Australia are bred for wool and are not profitably adapted for food, yet about 10 per cent of them are used as mutton. Since the establishment of freezing works there is less risk of over stocking. Many breeders, especially in the Highlands, are breeding large cross-bred sheep for food supply.

In connexion with this most important industry in Australia, a short description of a big shearing may not be out of place. For further details on this and allied topics the reader is referred to Professor Cherry's book, Victoi an Agriculture (Paterson, Melboune, 1913).



Fig 36. Ground Plan of Wool shed.

The work of shearing is done within a large building—the wood-shed—of which a typical ground plan is given in Fig. 36. The sheep are driven into a drying shed which holds enough sheep for one day. It is important that the wood should be quite dry when shorn. Otherwise it ferments. (This fermentation is used in fellmongering to loosen the wood from the hides.) A portion of the sheep are from time to time driven into the 'yard up' and so into the small pens. Along the walls is the chief feature of the shed, the 'shearing-board', where the men stand with their shears, machine or hand worked. After being shorn the sheep passes into the long narrow pen, where it can be inspected and turned loose.

The wool is carefully sorted and packed in bales of about 350 lb. each, either by a screw press or by hydraulic power They are bound with hoop iron and carried to the ports for shipment to Europe or elsewhere. Sailing vessels go rra Cape Horn owing to the prevalent winds.

Cargo steamers usually travel rig Capetown partly to avoid canal dues Woollen Mills The opening of many woollen mills of

late years in Au tralia marks a very important advance in the industry There are about fifty (19%) most of which are naturally at the indu trial centres where the wool is collected rather than in the wool-growing areas There are several mills at Geelong and Sydney and one or more at Brisbane, Ipswich, Parramatta, Liverpool,

Castlemaine Melbourne Ballarat, Warrnambool, Adelaide Launceston, Hobart, and elsewhere.

CHAPTER XV

CATTLE IN AUSTRALIA

This industry is not nearly so important as the sheep industry. Although in many of the cooler regions where sheep are reared, cattle also graze, yet the latter are found to thrive on wetter country than sheep. So as a rule the wetter districts in the east and north are the strongholds of cattle, which have been to a certain extent replaced by sheep in many of the more sonthern localities. In the annexed sketch-map (Fig. 37), showing the distribution of cattle in Australia, it will be seen that they are found most thickly along a belt which coincides fairly closely with the belt which has a mean annual rainfall of over 20 Inches, while sheep thrive better in somewhat drier and more central districts.

A glance at Fig. 37 shows that Queensland is the chief cattle state. Here are the large areas of lands with more than 20 inches of rainfall, and it is in Queensland and Northern Territory that the chief cattle expansion will occur. We may expect to see the 'dense region' of Fig. 37 spread right across Australia to link np with the important district in Kimberley (W.A.).

In Western Australia the Fitzroy basin is the chief region. Nullagine is also important, in spite of its rery high summer heat. Here mulga is fair fodder. The dairies are naturally confined to 'Swanland' in the south-west.

In Northern Territory the Victoria river country is much the most important. Barkly Tableland is second, and these two account for almost all the cattle. The latitude 17°

Roper and MacDonnells have about a dozen large stations. Most of the cattle in South Australia are near the coast in the dairy regions of Adelaide and Mount Gambier

In Queensland the cattle are most abundant in the dairy regions in the south east corner-and near the railway from Townsville towards Cloncurry There are dairies, however, in the Herberton district so far north as

The other States are described in later paragraphs.

The following table shows at a glance the relative importance of the States, the cattle reared for dairy purposes, and the areas of well watered country

	ı Ca	ttle	Area over 1	o un annual	Dayre Cattle.		
State.	thousands)	Per cent. of Austral a.	Tropical	Temperate	(thousands)	Per cent. q	
Queensland New South Wales Victoria	2 8 2 1 60s	45 5 21 6 12-9	313	130 5a	58a 834 700	21-0 31 s 81-0	
West Australia N Territory	899 85a	67	103 131	5a 87	61	2-4	
South Austral a Taemania Fed. Cap Teir	400 2°6 6	3-5 1 7	=	15 25 1	70	2.7	
_							

Total 13,310 000 bead

Total 2 444 000 bead

'On most Queensland cattle stations breeding and fattening are combined! the heifers when weaned being drafted into a heifer paddock, to ensure their not breeding till of mature age, and the three-year-old steers heing run in the bullock product, where they are kept till ripe for the butcher or the meat preserving works. But on some stations where the creek flats and rich hottoms are of superior quality it is found more profitable to fatten only, store hullocks heing bought annually during winter and spring, and turned off as "fats' as they mature during the summer There are also a good many stock owners who

¹ From the Queensland Year Book,

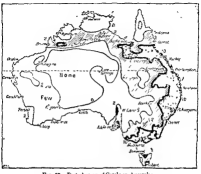


Fig. 37. Distribution of Cattle in Australia. Compare 20-inch isobjetal line, Fig. 13.



Fig. 37 A. Dairy Furning Regions in Victoria (based on Professor Cherry).

are fortunate enough to have freeholds of from 10 to 30,000 acres of righ land near a market, which they use for fattening and which they supply with "stores from their own breeding stations leased to them by the Crown Good It is bullocks on the coast country average from 760 to 800 lb. The cattle trucked from the west far exceed these weights, and the peas of western bullocks can be easily distinguished in the sale yards, great mountains of flesh scaling over 1,000 lb. when dressed, whose lugo bulk though somewhat wasted by travel fairly dwarfs their coast fed relatives. Such eattle have probably travelled hundreds of miles from their distant pastures to the rail way trucks but the quality of western grasses permits of cattle carrying condition for long distances without serious loss of weight.

Two branches of cattle industry are receiving much attention in Australia at present. One is the frozen meat and meat preserving trade, and the other dairying. A few words on the latter will not be out of place. The average annual production of butter in the five years 1910–14 was 197 million pounds, in 1920–5 it was 250 million pounds. In 1924 a record has achieved, as the result of a very favour able season, of 314 million pounds. Of this quantity 145 million pounds was exported for £10 000 000 sterling.

The cheese produced in 1924 amounted to over 31 million pounds of which 10 million pounds were expected for £366 000 €2 000 000 lb of concentrated and preserved milk were made in the same year, the value of the 29 million pounds expected being £1,700 000.

The cattle bred for darry purposes need milder climatic conditions than those reared for beef only, so that darry farming is mainly confined to the coastal districts. In New South Wales (see Fig. 38) the centre of the Industry

has migrated from the south coast to the north coast, where land is cheaper and the rainfall in general heavier than in the original centre of dairying in the Illawarra



Fig. 28. Darring Rem as of New South Wales.

district. Mr. 0 Callaghan (chief dairy expert in New South Wales) writes as follows:

Along the coast it is quite safe to carry on dairying alone. Except in very extraordinary years the rainfall

In Fig. 38 three districts stand out. On the north coast Lismore and Port Macquarie, and on the sonth coast Lismore and Port Macquarie, and on the sonth coast Illiawarra. In spite of the poorer soils near Sydney the excellent market has led to much dairying chiefly on the shale soils. It will be seen that the western boundary of the dairy country connectes fairly closely with the 30° 1 object, and that the whole area is fairly well watered by short livers rising in the highlands which here approach within about 100 miles of the coast.

Seventy five per cent of milch cows in New South Wales are in the coastal districts, especially in the Lismore district. The distribution in the State in 1910 and in 1920 was as follows

	1910	1920
(North Coast	027 000	379 000
Constal (a de F. a 22) Hunter and Mann ng	13 000	193 000
Around Sydney	92,000	32,000
South Coast	94 000	137 000
Highlands	1 000	77 000
Western slope see Fig *0	52,000	52,000
Western plains and Riverina	9 000 80	34 000
Total	639,000	903 000

The following figures show the breeds of cattle in New South Wales in 1905

Crossed anth

									bred.	shorthorn.
Shorthor Hereford Devon	·	Durhs :	.m)	:	:	:	:	63,	,337 ,232 ,688 ,645	295,000 160,000 91,000
Ayrshire Jersey	:	:	:	•	:	:	:	24,	913	24,000
				Tota	la			865,	835	570,000
Other br Unrecogn In towns	uza	ble	-		:	:		:	:	100,000 approx 502,962 297,273
				T	otal				2	,300,000 approx.

The dairy farms in Victoria are distributed over four fairly well defined districts (see Fig. 37 A). In the map (based on one by Professor Cherry) two areas in the State are of little importance, the north-west because it is too dry, and the central-east because it is too rugged. An interesting tongue with an annual rainfall of less than 25 inches extends from the Winnera to Geolog—and her also dairying Is not very extensively carried on. The most floulishing regions are those surrounding Terrang in the Western area, and Western Gippsland. The Northern area is not progressing as rapidly as might be expected. Northward nearer the Murray the dairy farmers depend on water supplied by the frigation channels (see p. 173).

In the far north of the continent, from Melville Island to the Gulf Country, is the habitat of the wild buffalo. This animal was introduced from the Malay Archipelago, when Government settlements were founded in the northern terriers in 1827. When the settlements were abandoned the cuttle ran wild and now number many thousands. Mehille Island is the stonghold of a powerful tribe of Australian aborigines, who allow no white men on their island, with the exception of a small party of buffalohinters. This animal must not be confused with the bison (the so called 'buffalo'), which has been practically externianted in North America. It is characterized by the fact

that the horns are flattened and angulated, not rounded, as in oxen and basen, and are placed below the vertex of the skull. Some Australian bulls are stated to have reached a ton weight, and their bulls, 'reaching nearly an inch in thickness, are yielding satisfactory meomes to hunters in the far North.

the far North

It is possible that the Indian zebu will resist disease
and insect pests in the wet coastluids Healthy hybrids
with shorthorns have been raised in West Australia.

CHAPTER XVI

ARTESIAN WATER¹

This subject may well be considered in conjunction with that of the pastoral industry. Whatever may be the opinion as to the value of artesian water in agriculture, there is no question as to the vital assistance it offers the horassed stock owner in times of drought, and equally none as to its merits in keeping open the great stock routes.

Much of Central Australia probably cannot be reclaimed. The soil is rich in plant foods, but without moisture these

possess no value. A very occasional moderately wet year works a wonderful change and has led to temporary settlement. The saltbush formerly formed an excellent food for sheep, but, as mentioned in Chapter XIV, p. 143, the rabbit plague has derastated the country, so that forlorn broken down fences alone testify that the conntry was once occupied. Till one gets to the far northern portion, mining is practically the only mitigating influence in this arid

region is the presence of artesian water in the east.
In Fig. 39 the very large extent of the chief Australian

In Fig. 39 the very large extent of the chief Australian artesian basin is apparent. It indeed includes 570,000 square miles, comprising more than half of Queensland

There are other artesum basins not described here as they are not yet very important. (1) Eucla Basen (brackshi About 200 miles radius from that centre. (2) Desert Bism extending 600 miles cast from Broome, W.A. (3) N.W. Beam around Shark Bay. (4) The small bot important Basin along the coast north of Perth. (5) The Murray Basin abovin as the "Tertiary Sea'm Fig. 24.



Fig 39 Artesian Basins of Austral a.



Fig. 20 a Artesian Water in Austral 2

and important slices of New South Walsa and South Australia

The various governments concerned have spent large sums in suking bores usually by diamond drill. In New South Wales there are 1924, 200 Government bores and 310 persage bores with a duly flow of 70 million gallons.

The deeper bore in New York Wales are at Boronza (3.335 feet giving \$55,000 callors daily) and at Dollelly (4.0-6 feet giving \$43,000 callors. The latter flow, from Wittsh bore, 15,000 callons per day.

In Queensland over 700 miles of bonut have been putdown. There are 1924 1 As flowing bores and 1675 subsarrisin where the water does not flow to the surface, but is pumped up. The deeped bore near Blackall, east of Barros River was 100 feet.

In South Australia (Fig. %) the artesian basin is far distant from settled areas. The railway at Oodnadutta reaches the artesian basin near Marre. Here the great Queen-land stock route communes. The use of such routes has been made possible by means of the Government bores and tanks. There are five bores connecting Marree with Cooper's Greek (Barroo River) at Kopperamanna, and about 140 bores in the rates!

In the Mallee district of Victoria 260 hores are in use, from which supplies are obtained by pumping.

Enough has been said to demonstrate the value of artisin bores to travelling stock. As recards their use in agriculture opinions differ. It has been stated that artisin water rapidly saturates agricultural land with

A rival description of this person of Australia Infelix is given in Gregory's Bond Houst of Australia. Here also he discussed the origin of the artenum waver, advancing the putonic theory, which is briefly mentioned at the end of this chapter.

salts, chiefly sodium carbonate. The following analysis (by Mr J C Mingaye) shows the total grains of solid matter in a gallon of Pera water (a bore near Bourke, New South Wales)

Sodium Carbonate	. 33 12
Potassium Carbonate	1 20
Sodium Chloride	7-69
Silica	1-06
Lime Carbonate	0-8≥
Traces of other salts	1 12
Total solids	45-04 grains

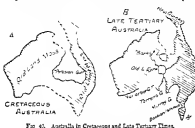
Experiments with this water have yielded very good results in the case of fruits, lucerne, &c., and the above analysis would seem to be an average type of the artesian supply. There can be little doubt, however, that conservation of surface water for irrigation purposes is capable of yielding profits on a much greater scale. Probably in the future most attention will be given to this method of making the desert bloom, in the few regions where it is nosable.

The present and conditions in Central Australia and the structure of the artesian basin can be most clearly explained by a brief review of the geological history of this area

Around the shallow salt lakes of South Australia (Fig. 26) is a happy hunting ground for geologista. Here occur selections of extinct animals of comparatively recent date such as the giant emit giant kangaroo, alligator, tortoise, and giant wombat. The latter (Diprotodon) some 16 feet long was a herbivorous animal, flourishing only in well grassed and fairly well watered country. All of these bave become extinct, and only where they have been engulfed in mind are their bones preserved to tell of a time when Central Australia was a smiling fertile region.

The central portion of Australia has been subjected to

many ups and downs during the tertiary period (see p. 218). About the time when huge reptiles dominated the animal kingdom (jurassic and cretaceoutsperiods, see footnote, p. 28), a large gulf undoubtedly extended from the Gulf of Carpentaria to Lake Eyre (see Fig. 49). This covered much the same ground as the artesian basin, and in it were deposited thick beds of sund which ultimately became a permeable sandstone. Over these were Iaid down clays



and the principle of the state
of an impermeable nature (blue clays, &c.) and other strain of less interest.

Later, earth movements elevated this area, and the action of wind and weather croded the eastern edge of the basin, exposing the underlying porous sandstone (see section B-1, Fig. 39 A).

The more recent history of the artesian basin is of great interest and shows how the climate gradually became more and more arid, until its present condition was attained.

Professor Gregory is of the opinion (see The Dead Heart of Australia) that after the deposition of the cretaceous sediments in the artesian gulf and their elevation into land. a series of earthquakes, resulting in parallel fractures or faults, led to the formation of the South Australian gulfs, and probably of Lake Torrens (see Fig. 26), so that there may never have been a continuous gulf across Australia from north to south There was then a much greater rainfall in Central Australia, probably due to the larger water surface Lake Eyre had an outlet and formed a magnificent sheet of fresh water which extended over three times the present area, and was fed by large rivers. At this period flourished the gigantic animals mentioned previously Unfortunately this happy environment has not lasted. It seems probable that this lowland zone from gulf to gulf (see Fig 40, B) has been subjected to a movement of elevation, leading to land extensions, giving Australia its more familiar outline, and causing the drying of Lake Eyre, and the exposure of the tertiary deposits of the Burkly Tableland and elsewhere At the same time, there was a movement of subsidence along the eastern coast, accompanied by earthquake slips in Bass Straits and possibly in Torres Straits, leading to the separation of Tasmania and New Guinea. Along the rest of the coast a more gradual subsidence led to the forma tion of splendid harhours from drowned river valleys (e g Sydney), and indirectly to the formation of the Great Barrier Reef (see p. 217)

The rain falling on the upturned porous beds (which are chiefly trias in New South Wales and cretaccous in North Queensland) is rapidly absorbed and flows under

¹ The aspect of environment dealing with this *rocking of coast and lowland is developed in a paper read before the Australian Association for the Advancement of Science, Adelande (Heiler and Taylor The Reifs of the Grant Earrier, 1907). See also The Australian Environment, 1918 and Taylor glatford 1923 by the writer.

ground towards the lower portion of the basin, which probably occurs in the north. In fact, it seems likely that there is a large leakage from the north of the basin into the Gulf of Carpentaria. Probably the mound springs near Lake Evre form other outlets. How does the artesian water rise in the bores to a height considerably above sealevel in the gulf? Professor David has shown that the frictional resistance to continued flow, which must be very great, is equivalent to a barrier in the sense that it induces a hydraulic pressure. Hence the height to which the water rises above ground gradually diminishes as the outlet of the basin is approached (see line of hydraulic grade in the section, Fig. 39 A).

In conclusion, it may be stated that the theory of the atmospheric origin of the artesian water has been questioned by Professor Gregory. He suggests that it is mainly derived from water which is included in minute cavities in almost all granites and other similar rocks. He instances the steam escaping from volcanoes and the presence of ores, deposited by thermal water, as evidence of large quantities of underground water. The diminution of some bores, pointing to their possible exhaustion, and the chemical contents of the waters lend considerable support to the plutonic or underground origin theory of artesian water. The balance of opinion is,2 however, in favour of the artesian water being directly derived from rain falling on to porous outcrops, and thence supplying the waterbearing strata many hundred feet below the arid surface, although actual percolation may have occupied centuries.

¹ For a lucid account of the arteman basin, see Pittman's Mineral Resources of New South Wales, p. 437. ² Strong arguments against Professor Gregory's theory of the plutonic orgun of artesian water were set forth by Mr. Pittman before the Royal Society of New South Wales, October 31, 1907.

SECTION IL AGRICULTURE

CHAPTER XVII



3.5

Most Australian wheat is grown in Victoria, New South Wales, and South Australia. For 1924-5 the figures were Million Acres. Millson Bushels.

New South Wales

Victoria	27	47
South Australia	2.5	30 24
Western Australia	19	24
Queensland	0.0	28
Tasmania	0.02	0-2
	Australia 11	164

The map of the wheat areas shows how intimately they are related to the rain belts (see Figs. 41, 41 A, and 13)

New South Wales. The western limit of profitable wheat-growing in New South Wales practically coincides with the mean annual rainfall of 20 inches, A little more ram is needed in the hotter northern portion, while in the south, on the Murray, a little less suffices. A great deal depends on the month in which the scattered Australian rainfall occurs. September and October, the period during which the grain fills, are the most critical months.

In 1897 there was first a surplus for export in New South Wales. The value of the crop in 1903 was £4,000,000. in 1912 £5,000,000, and in the excellent year 1915

Mr H. A. Hunt reports the following areas as receiving over 10 inches in the wheat period (April-Guode): West Australia, 35,000 gm. South Australia, 46,930 Queensland, 79 '47, New South Wales, 163,772' Victoria, 74 616, and Tasmania, 52,215. Perhaps half is unsuitable for various reasons, but a total wheat area of 500 000. so m may be reached with the help of dry farming.

£15,000,000. The total crop in the Commonwealth in the year 1915-16 was worth over £40,000,000.

A glance at the map (Fig. 41) shows that the region of greatest production is in the Riverina, and extends thence north east (to Dubbo) on the western slopes. In fact, the control is purely that of rainfall, for we see



Fig. 41. Wheat areas in South-east Australia. The figures 0, 100, and 1600 are bushels per square rule. The wheat belt is limited by the 10-inch and 20-inch winter isohyets (i.e. rainfall April-October).

that the western boundary almost agrees with Mr. Hunt's ten-inch winter-rainfall line.

The low rainfall in the Cassilis Gate is probably responsible for the break in the belt hereabouts. The outer

limit is slowly moving westward, but will not vary much for many years to come. It will be seen that a little more rain is needed in the north than in the south to counteract ovaporation and rain variability. There is very little wheat grown in the wet coastal distribution.

WHEAT YIELD 1915-16

Division	Crops on Bushels	Average per County in Division	
Coastal	103 111	6 000 bushels	
Tablelanda	1 648 425	69.000	
NW Slope Central W Slope	5 783 460	640 000	
Central W Slope	11 975 140	2 000 000	
South W Slope	17 588 525	2,200 000	
Western Plains	6 609 350	330 000	
Riverina	24,177 095	1 700 000	
Darling Bas n	8 285	- "	

The above table (based on the Statistical Register) shows that the south west slope (Wagga, Temora, Wyslong Young and Cootamundra), the central west slope (Dubbo, Parkes, Grenfell, Biologg, Cowra), and Riverina (Albury, Deniliquin, Narandera) are the chief districts. Gunnedah and Tamworth in the north are two other very umortant recons.

In some of the northern districts within the line much of the land is considered unsuitable for wheat-frowing consisting of stony, hilly country, unfit for cultivation, and of black soil plans which bake and crack and present mechanical difficulties in tillage. The rich soils of river flats must also be omitted from good wheat-growing areas, seach land has a tendency to produce excessive growth of straw, which, however, makes excellent hay Excluding the coastal tract, where wheat-growing has been practically abandoned during recent years owing to liability to rust, the area comprised within the wheat bet and surfule for its cultivation has been estimated to cover from 20,000,000 or 25.000,000 acres. The area actually under wheat is about 2,200,000 acres, which is only one tenth or one-twelfth of the total mentioned.

Compared with the principal wheat-growing countries

of the world the average yield of 13-5 bu-kels per acre is very small, since Denmark has an average of 41, the United Kinedom 33, and Germany 24. But during 1912 Australian wheat had a higher value than that from any other courter, being apposed at 3-4. 5-d, per quarter or 3-, 8-d, higher than English wheat. During 1920-5-41 of the Australian wheat exports went to the United English.

The greatest area under cultivation in Victoria lies in the north and north west, in the Wimmera, Mallee, and Northern districts. The eleven north-west counties—Lowan Bortung Kara Kara Wimmera, Weesh Karkarook, Tatchera, 'Mallee, and Gunbower Ghafrone Bendigo, Rodney, and Moura Northern—contain '33 per cent of the area under wheat in Veroria. The Irruration counties of Bodney and Moura are seen to be the most important (Fig. 41). In 1624 over 2.760,009 acres were devoted to wheat, giring an average of 17-5 bushels per acre for the State. The average yield per acre for the chief wheat counties is shown on the map. There has been a falling off in the Wimmera and Mallee districts of late, where the tendency is for growers to combine sheep farming with cultivation.

Recent investigations in the Mallee country have shown that many acres stitable for wheat cultivation are availing exploitation; while over the border, in South Australia, the rainfull is sufficient around Pinnaroo to justify the settlement which is going ahead very rapidly along the numerous new milways.

In South Australia there is a northward bulge in the isohett, caused by the Hinders Range and possibly influenced also by the long gulfs running 200 miles into the continent. Here six counties around St. Vincent Gulf each produced more than 2,000,000 bushels for the season 1915-16. These were Daly, Gawler, Stanley, and Vigtoria

¹ In 1925 6 Australian expert value was 61 &d. per bushel.

(which are entered at Wallargo and Port Pirie). Frome (between Port Piric and Port Augusta), and sixth Fer cusson, comprising Yorke Pennsula (with Edithburg for the chief nort) Much wheat is also grown across Spencer Gulf, on the coasts of Eyre's Peninsula, where the chief town is Port Lincoln

The South Australian wheat crop in 1915-16 was worth £8 500,000 (In that year, as the result of a special war effort 12 million acres of land throughout Australia was sown with wheat. This area afterwards fell to 61 million acres, but by 1924 had usen to 11 million acres) In 1924-5 the yield from South Australia was 30 million bushels worth £9 300 000

In South Australia three quarters of the rain falls in winter, the summer is warm and dry and periods of several months without rain are frequent. These conditions are very suitable for harvesting the wheat crop Cereals are sown in April and May and make most of their growth before summer sets in The warm weather of early summer (October-November) brings the crop to maturity, usually resulting in the production of a bright heavy grain, highly appreciated in the world's markets on account of its dry ness and the colour and quality of its flour The nature of the summer, except in the cooler districts, militates against the cultivation of summer crops on an extensive scale except with the aid of irrigation, and consequently the skill and energy of the farmer have been mainly directed to the growing of winter cereals and the breeding of stock

The following rainfall record for 1907 for one of the typical wheat-growing districts in South Australia will give the reader an idea of the distribution of rain in its relation to the cereal crop

		Inches.
January		046)
February		05% (seep 50 on wasons in miss)
March		0-25)
Aral .		347 (Coming)
3127		146 (Samugh)
June .		1.26
July .		288 Total ramfall during
August		279 - period of growth of
PETER LAT		9-79 erop, 12 (8 mehes.
Oroter		1 73 1
November		145 (Harrest)
December		967
		17-46

Under conditions such as these crops of 20 bushels to 40 bushels per acre have been reaped by many farmers during the part few rears from land worked according to scientific principles. A new-comer from the 01d Country landing in South Autralia, say in January, after a period of dry summer weather, would probably find the parched appearance of the fields uninviting and would form a poor idea of the capabilities of the country were he not acquainted with our records. As far back as 1832 Captain Sturt publicly warned the settlers that to attempt to cultivate the land on the Adelaide plains would result in disaster. This same land now is valuable for cultivation purposes, while a very large proportion of it is still more valuable for the growing of green crops, fruits, and vecetables.

In early days a large area of northern country was broken up by the wheat-grower, but experience showed that much of this land was better adapted for grazing. A large proportion of it is now utilized for dairying and for sheep, the farmer has recognized that it is more profitable to sow smaller areas of well-tilled land than a large arreage insufficiently prepared.

The aim of the farmer in the comparatively dry areas is, as far as possible, to utilize the rainfall of two winters for one season's crop, by a three years' rotation, viz. grazing, bare fallow, cereals. After the cereal crop is harve-ted

stock graze on the stubble and the pastures during the ensuing eighteen months. The land is then ploughed upearly in the winter to permut of the rains penetrating deeply and to avoid loss of moisture by running off. This having been done, the surface of the land is kept loss and fine during the following spring and summer, to retard the evaporation of soil moisture. The following winter the land so treated is sown with cereals.

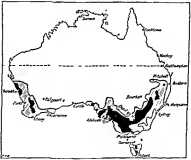


Fig 41 4 Wheat about 1912.

In West Australia the wheat belt is also controlled by the 10-inch winter isoliyet. The best yields are around York, but great progress is being made towards the south east, where half a dozen new branch railways are opening up the wheat belt. As in the United States, it will be noticed that the wheat limit is gradually moving west. The cautious statements of the Government report indicate that this cannot be pushed much farther. The Burrinjuck irrigation scheme will extend the area in the Riverina. Other large areas are round Financo and Eyrés Peninsula in South Australia, while Western Australia has immense timher areas which will grow excellent wheat when cleared. The chief increase will be due to a more thorough cultivation of existing wheat areas. A comparison with India as a wheat country shows that there the chief area lies hetween the 10 and 40-inch isohyets, and the 55° and 65° E. winter isotherms. In Australia, we find that these enclose an area which includes the east of the upper Darling basin and extends to the tropic of Capricorn.

CHAPTER XVIII

SURFACE WATER IRRIGATION AND SUPPLY

The future of the larger portion of Anstralia is con trolled by the question of water spiply. Reverting to the rainfall map of Australia (Fig. 13), it will be seen that 36 per cent. (perhaps more) of the continent is included within the 10 inch isobyet. Lattle can ever be done to reclaim this vast and region but around its borders especially near the few large rivers, very considerable areas have been and will be rescued from the sterile and useless mosely of the continent. We have seen that a large area in the north east hes within the Artesian Basin and here therefore, nature has supplied water underground. In this chapter, however, we shall deal with supplies obtained from rivers or carried from natural hodies of water in alluces or pipes.

The chief irrigated areas are naturally attented where the more populous regions abin on the and central region, i.e. in the south west and south east of the continent. In the Murray Basin, in New South Wales and Victoria, is gradually arising a comprehensive scheme of water supply extending from Bathirst to Ballarat. In Western Anstralia there is a water scheme developed to cope with the numsual and environment of the Coolgardie Gold field.

¹ About 9 parts in 10 000 of the land requiring irrigation are at present so watered [

Irrigation in the Murray Basin.

This portion of Australia contains almost one-fifth of the continent, and, with the narrow strip between the basin and the sea, supports three-quarters of the population of Australia. Yet this huge area has only I per cent. of the



Fig. 42. The Murray-Darling Basin (after R. McKay) showing the effective Catchment Area (shaded). The greatest and least annual flow (in thousand million gallons) at the important river towns is indicated also.

population of Japan, an empire which is not much bigger than Victoria and but half the extent of New South Wales. It therefore behoves Australians to make the best use of this land, the greater part of which, although its rainfall is much less than that of Japan, is of economic value, and has a soil in many districts unrivalled for fertility and depth In a valuable monograph by Robert T McKay on the Murray River 1 it is stated that its hasin occupies 414 253 square miles, while the effective catchment area comprises only 158,499 miles or about 38 per cent. As Mr McKay states, however, the main factor militating for ever against a close settlement is that the quantity of water needed for irrigation is so great, that the land which requires irrigation for fertility will always be in excess of the capabilities of the water available for irrigation.

In Fig 42 the amount of available water (in thousand million cubic feet) is indicated for the highest and lowest years. With such variations conservation is absolutely years. With such a variations conservation is associately necessary, otherwise ordinary supply canals for irrigition will be empty in the of drought when the supply is most needed. Thus on the Lachlan in one month (July) during 1900 more than 19,000,000 000 culue feet passed the gauging station at Forbes. Yet in the whole of 1902 only a little more than 5 per cent, of this volume (1.000,000,000) showed down the river, which indeed was a mere string of water holes during the greater part of that year Contrast also the results at Wilcannia (on the Darling) for 1890 (717,000,000,000) and 1902, when the river ceased for eleven months (709,000,000) Similar figures are given for the other chief river towns.

There are no tributaries joining the Murray in South Australia, and it has been computed that of the total in the main stream New South Wales contributes 293 000,000,000 and Victoria only 153 000 000,000, or approximately half the supply of the Mother State. though Victoria has so far been much more progressive in the matter of irregation.

¹ A lecture delivered before the Sydney University Engineering Society on August 19 1903. This lengthy and exhaustive paper is ullustrated by numerour photographs and maps, and as the reprint is not widely circulated the present writer has ventured to make con uderable use of it.

Unfortunately the whole of the drier portions of the basin (with rainfall less than 20 inches) cannot be irrigated. Obviously only comparatively lowlying land can be watered in this manner, and only suitable soils are worth the expense. Fortunately the Murray tributaries in their lower courses flow over a vast alluvial plain, partly estuarine and partly fluviatile in origin. A large estuary in late geological time extended as far as Balranald and Meniadle (shown in Fig. 42 as the tertiary shore), and this received river silts and mud brought down by the ancestors of the modern Murray tributaries. The whole has been elevated in the late tertiary times, resulting in the 'Mallee' country around the confluence of the Darling and Murray.

The topographical features have made it easier for Victoria than for New South Wales to utilize the waters of its rivers. The catchment area is nearer to the irrigable flats and in general at a higher elevation, leading to less costly pipe-lines and channels.

Irrigation in Victoria.

The chief areas which have benefited by irrigation (with one exception) are all situated in the northern lowlands of Victoria. Here the Victorians have spent many millions in renumerative works, chiefly on reservoirs and their attendant channels. Some 324,000 acres, about one tenth of the area controlled by the various irrigation trusts, are irrigated (1924).

The four chief river systems affected are the Wimmera, Loddon, Campaspe, and Goulburn (see Fig. 43). On the latter river a large we'l has been constructed 8 miles above Murchison. It raises the water level 45 feet and supplies 600 farms in the Rodney district, with the result that during the great drought of 1902 the farmers were

fattening stock and supplying fodder to the starving Riverina just across the Murray

At Laanecoorte (close to Posendon, famous for the gold rush of 1906-7) a werr sends the water up the Loddon River for 5½ miles It maintains the supply of the Boort



Fig. 43 Irrigation and Water Supply in New South Wales and Victoria The open ruling shows water trust districts Small irrigation settlements are underlined

irrigations and Bullock Creek Water Trust ¹ At Malmes bury on the Upper Campaspe is a group of works which supply water to the great mining centre at Bendigo It is stated that the latter town has a cheaper supply for its

A Water Trust is formed to supply water for stock and domestic purposes, where the supply is not sufficient for extensive irrigation Mr. Kenyon has kindly supplied some Victorian details.

mines than almost any other, and is thus enabled to profitably treat low-grade ores.

Near Kerang on the Murray, below Echuca, are works costing £200,000. They carry Murray water into a reservoir, whence it can be diverted to irrigation areas in Gunbower. In dry weather the lower Loddon can be supplied from this reservoir.

On the upper Wimmera are two smaller schemes. Glenorchy supplies the Wimmera Trust hy means of Richardson Creek; and Dooen Pumping Station is connected with a canal network of 155 miles to the north in the Western Wimmera, which is, however, chiefly used to water stock.

The larger portion of the area defined on the map is held by the Water Trusts, and the main areas under Irrigation Trusts are at Boort-Gunbower (Kerang) and Rodney (Goulhurn).

Chief Victorian Irrigated Areas, supplying \$70,000 acres.

Tragowell (near Kerang) Rodney (near Goulburn R.). Cohuna (near Kerang) Koondrook (on Murray, do). Rochester (on Lower Campaspe)

The great fertility of the soil when supplied with water is shown by the results at Mildura on the Murray River, near the South Australian border. Of the former town it was stated in 1906 that an area of 8,000 acres was supporting 5,000 people, giving annual crops worth £120,000, while without irrigation the same area would not afford pasture for 1,000 sheep.¹ (In 1924 Australian dried fruit exported was worth nearly two millions sterling)

In South Australia, at Renmark, there is a prosperous settlement of 5,000 people, where peaches, apricots, raisins, olives, and citrus fruits are grown. The water is pumped

¹ The Nile of Australia, by D. J. Gordon, Adelaide, 1906.

from the Murray. In 1916 the exports were valued at £153,000. Fifteen inches of water per acre per annum can be supplied for 12s, or less. Numerous small settlements along the lower Murray are being irrigated. Among these are Waikerie, Moorook, Berri, and Cadell,

Irrigation in New South Wales,

The Government of New South Wales is alive to the necessity of conserving the river waters, which when in flood are a source of actual damage as well as of potential loss. Private enterprise has shown the way. Sir Samuel McCaughey near Narandera gave a striking example of the economy of irrigation. He estimated that two-sevenths of the waste flow of the Murrambidgee would irrigate over 2,000,000 acres for cereals to a depth of 41 inches. This should give 40 bushels of wheat to the agre, or a gross return of nearly £9,000,000.

The results obtained by this stock-owner have largely influenced the Government policy. Now one large scheme has been carried out on the Murrambidgee River, and two others are proceeding on the Lachlan and Murray

respectively (see Fig. 43).

The Burrinjuck' Dam is situated on the Murrumbid ree. a little below Yass. Here the river parrows to a corre as it cuts across the elevated peneplain. The drainage area is 5,000 square miles, and the dam conserves all the most important inflows except that due to the Tumut River. The dam will ultimately be 240 feet high, and will store 20 square miles of water, or a much larger area than Sydney Harbour. The water will reach back over 40 miles

¹ The etymology of this word is doubtful. The hills on either side of the dam were called Barren Jack and Elack Andrew. Perhaps the latter is a naive name also?

SURFACE WATER IRRIGATION AND SUPPLY 177

up the main stream, and will thus form a magnificent artificial lake.

The river channel carries the conserved waters for 200 miles, almost to Narandera. There an offtake leads the water along the northern bank to the distributing canal, where it flows for 100 miles through 750,000 acres of irrigable land. [On the southern side near the Yanco Cut another offtake will supply 912,000 acres to the west of Yanco Creek.] The heaver soils will grow wheat, while regetables and fodder (sorghum, maize, &c.) and fruits such as those grown at Mildura will undoubtedly flourish. The country is also found very suitable for dairying and pig-raising.

Work has commenced on a dam across the Upper Murnay just below the junction with the Mitta Mitta. This will impound one million acre feet in the Hume Reservoir. In the central portion of New South Wales a second suitable catchment area (3,200 square miles, the same as Cumberoona) could be utilized at Wyangada, above Cowra, on the Lachlan. Assuming that a dam 155 feet high had been in use for 10 years prior to 1901, it would have been full at the end of that year, and instead of a dry channel beyond Condobolin there would have been a volume of no less than 20,000 cubic feet per minute available for stock and domestic supply as far as Oxley. Thus thousands of sheep would have been watered during the great drought, and the dam would probably have paid for itself in that way in a few years.

Western Australia.

In Western Australia, nearly 400 miles inland from the coast, in a region which before 1892 had been crossed only

by a few explorers and prospectors, where the ramfall (8 inches) is almost negligible, is clustered a community of mining men. The chief town, Kalgoorie, bad a population of 30,000 but after the decline in gold mining it has now adays 11,000 (with Boulder) The question of water supply was one of great difficult. At first, condensers were used

was one of great difficulty At first, condensers were used to obtain fresh water from the local supply of brackish water in salt-pans and shallow lagoons. This, of course, necessitated the carriage of finel, and the charge to con sumers was nearly 7s per 100 gallons. Naturally, this

added enormously to the cost of hving and prevented profitable mining development.

It was decided to bring water from the wetter regions near

It was decaded to bring water from the wetter regions near the coast. Early in 1903 the Goldfields Water Supply was completed, connecting a reservor near Perth with Kanowaa, 387 miles east of that town. On the Darling Ranges near Ferth there is a rainfall of over 20 inches, and a were across the Helena River (at Mundsing) impounds 4,600,000 000 gallons. Nine pumping stations elevate the water 1,313 feet to the Coolgarde distributing reservor (see Fig. 56) at Bullahulling. The pipel-ine (30 inches diameter) is laid on the surface close to the railway, and at each of the pumping stations, roughly 40 miles apart, the water is elevated about 140 feet, whence it flows by gravity to the next station.

The scheme cost approximately £3 389 000, and can supply 5 000 000 gallons per day though this is not required. The cost to consumers naturally increases with the distance, at Southern Cross (258 m.) it is 5s, per 1,000 gallons, at Kalgoorhe (375 m.) it is 7s., and at Kanowna 10s. per 1,000 gallons. In 1924 the total length of the mains was 1,303 miles.

SECTION III. MINING.

CHAPTER XIX

METAL MINING IN AUSTRALIA

Ir is obviously impossible to condense into one small chapter a general account of the metal mining in Australia in sufficient detail to be of real value. It appears better, therefore, to choose a few mines which are typical of the various occurrences (see Figs. 8 and 49) and discuss briefly the essential elements of their geological and economic surroundings. The following somewhat arbitrary list will therefore be so treated:

- (a) The gold-fields of Western Australia.
- (b) The silver-lead-zinc area of Broken Hill, New South Wales.
 - (c) The Ballarat 'Indicator' Reefs, Victoria.
 - (d) The Alluvial 'Gold rush' at Poseidon, Victoria.
 - (e) The Cobar Copper District, New Sonth Wales.

(a) The Gold-fields of Western Australia.

Referring to the sketch-map (Fig. 44) based on the work of the Geological Surrey of Western Australia, it will be noticed that the south-east of the State consists very largely of very old rocks (archean possibly)—so old that the fossil contents, if ever there were any, have been altered beyond recognition. These are largely composed of granite and the allied rock gueiss. This primaeval 'massif' is fringed by later sediments on the north, west, and south (indicated by white spaces in the map, which



Fig. 44 Geological Sketch map of Western Australia, showing the chief auriferous areas (in black). These are 'greenstones' which cut across the great granite massif (crosses).

from their fossil contents are for the most part newer than the main 'massif', and may therefore be termed postarchean.

Crossing this exceedingly old series of rocks are many faishing well-defined belts running roughly from NNW. to SSE. They consist of dark laminated rocks in part, such as hornblende schists, and of various metamorphosed slaty rocks of an allied character. The more eastern belts include the Coolgardio field (see Fig. 44). The western belt—about twenty miles wide—extends from Southern Cross in a northerly direction to Cue and Meekatharra. Isolated examples of the same formation occur at Ashburton and Marbio Bar in the north.

There are numerous auriferous reefs in these belts, though they are rarely well defined in the west. According to the official bulletin (No. 13) on the Leonora Gold-field, there are two main rock types present, a granite prophyry, containing a large percentage of silica, which passes into various altered products, but does not usually appear auriferous; and a darker dioritie rock ("greenstone"), which gives rise to the altered greenstone schists in which the chief gold reefs are found (see Fig. 45). The gold occurs in a somewhat exceptional form in many of the West Australian reefs. Usually gold is found nearly pure or alloyed with silver, but here it is often combined with tellurium—a substance allied to arsenic and sulphur.

"The lodes of Kalgoorlic consist of a series of almost recrtical banded schistose formations (merely country rock more or less banded by dynamic changes) which have a general trend of from North 50° West to North 50° West. These deposits are lentualsr in labit, the lenses being often of great length. Instances occur which go to prove that some of these may reach over half a mile in length. As a general rule the ore deposits have no well-defined walls, but seem to pass insensibly into the surrounding

rock The lodes are often traversed by a network of quartz venns, which ramfy in all directions. There is abundant evidence attesting the fact that the rocks have been subjected to profound dynamic action, which has resulted in the production of lines of weakness along which the mineral hearing solutions have found a comparatively easy passage The width of the orb bothes reaches 80 feet in places. The gold occurs free, as tellurades and as amiferous pyrrhotite! The free gold presents such characters as point to its having been derived from the oxidation of the tellurium bearing minerals, the decomposition of the auriferous pyrites may also be the source of some portions of it! (A Gibb Matland, Government Geologys).

At the outset however the deposits were discovered and worked as 'alluvial fields In 1892 Messrs Bayley and Ford started on a prospecting trip eastward from Southern Cross (discovered in 1888) and reached the native well-Coolgardie Here Ford picked up a half-ounce nugget, and before dinner time they had found over 20 oz of gold A few weeks later they discovered the famous reef, and the same evening they picked up and dolhed (i e roughly separated) with a tomahawk from the cap of the reef over 500 oz. of gold. Kalgoorite was discovered by Messrs Flannigan and Hannan in June 1893 Much alluvial gold was quickly taken out and many rich recfs discovered Menzies was discovered in 1894, and in January 1895 there were over 2,500 diggers 'dry blowing (separating the gold from the sand. &c . by air-currents) in the vicinity of Kalgoorlie

The following table from the West Australian Year Book gives the relative proportions of gold won in the principal fields, up to 1904 (see Fig. 44)

¹ Pyrrhotits is a sulphide of iron skin to pyrites

	Ounces.	l	Ounces
East Coolgardie (or Kal-		E. Murchison (Wiluna) .	440,829
mortie)	5,846,919		257,367
Murchison (Nannine)	1,067,473	Yilgum (S Cross) .	241,896
Mt Margaret (Laverton)	916,745	Broad Arrow (near Kal-	
North Coolgardie .	913 694	goolie) .	236,267
Coolgardie .	721,256	Peak Hill	188,846
North-East Coolgardie	697,122	Pilbarra (Marblo Bar) .	119,383

Since 1903 the gold yield has decreased from £8,770,719 to £2,935,693 in 1921. The total gold values for the State to 1924 were £154,785,378. In 1924 the chief producers were East Coolgardic, 366,099 oz; Mount Margaret, 43,705 oz.; and Murchison £4,827 ox

(b) Broken Hill Silver-Lead-Zinc Mines.

Although this celebrated mine is well within the State of New South Wales, yet practically all communication is carried on through South Australia. A glance at the map (Fig. 55) will show that the coast of Spencer Gulf, in South Australia, is only about 200 miles away, while Sydney is more than 500 miles, of which much lies in arid regions. This mining district was first pegged out in 1883. Shares were then sold for less than £100 which some six years later were each worth £2,500,000. The rocks of the district consist of highly altered rocks such as schists. which have been classed with Pre cambrian rocks of the Flinders Range. The lode itself stood out as a ridge of manganese-bearing rocks (gossan). It occupied a vertical cavity, and was shaped like a knife on edge, and its outerop formed the highest part of the range for about a mile and a half of its length?

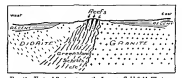


Fig. 45 Vertical Section across the Leonora Gold field, Western Australia (from the Geological Survey of Western Australia)

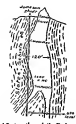


Fig. 48 Vertical Section through the Broken Hill Silver lead Lode. The branching at the bottom is not typical.

It is now generally agreed that the lode is a Replacement deposit. The ore-bearing solutions which possibly ascended along a plane of weakness such as a fault or shear zone, have replaced certain bands of the schist forming the 'country-rock'. As these schists have been a good deal folded the general section across the lode bears a certain resemblance to a saddle-recf.

Broken Hill is a good example of the occurrence of the richest hodies of ore at the surface, which is opposed to the miner's belief that the chances are in favour of an increase in value with depth. The surface claims were originally taken up for tin in 1883. They were found to contain slugs of 'horn silver', yielding 55 per cent of the precious metal. The ore at the upper levels consisted chiefly of carbonate of lead with kaolin and other success material, and yielded from 5 to 500 ounces of silver per ton. In this zone, owing to the changes in the ore-body due to atmospheric oxidation and removal of some of the less valuable materials by solution, the metals were more concentrated and more easily extracted than at lower levels. The ore-bodies below the 'oxidized zone' were found to consist of sulphides of lead and zine, sometimes with a garnet-bearing silicate or 'gangue'. As the richer ores are now practically exhausted and silver values are decreased, it is obvious that the profitable extraction of lead and zinc is now the chief problem of Broken Hill. This was found possible by means of electro-magnets in Wetherill separators, since the zinc blende contains a notable proportion of iron, but the 'flotation' processwhere the finely ground ores are separated through some adhering to oil-has now replaced it.

The population of Broken Hill was about 24,000 in 1925. The aggregate output of the mines to the end of 1924 was valued at nearly £121 000,000 This settlement in the desert is worthy of some attention from an economic point of view The annual rainfall is only about 79 inches, so that agriculture is impossible The Broken Hill district forms portion of a pastoral area (pp 106 and 140-1), but it has such and conditions that, as the Government report states, 'large flocks must be carried to render the holdings profitable, and the western squatter does well to have day ' Hence even the pastoral industry is confined to a few large station holders The South Australian Govern ment however, recognized the importance of the mineral field and hy a rapid extension of their railways cantured all the trade connected with the industry A railway of some 230 miles carries the ore and crude metals to Port Pirie (see Fig 55) It is 150 miles farther to Adelaide On the other hand, a railway is heing constructed from Broken Hill via Menindie to Condobolin, a distance of 300 miles for the most part across the level western plains which will thus link it to Sydney In addition it will form a new through route from Sydney to Adelaide, but one which is not likely to compete with the present journey of some forty hours via Melbourne

(c) The Ballarat Gold Reefs

A very interesting gold field in Victoria surrounds the towns of Ballarat and Bendigo Apart from their present commercial importance, they are noteworthy as being the centres of the gold rushes of the fifties which had so much to do with the first real emigration to Australia. The country consists of silurian slates which have given rise to undulating thinly timbered highlands. These slates

are much folded and faulted, and are covered in the valleys with alluvial clays derived from them by weathering. Permeating the slates are numerous quartz veins, undoubtedly due to the deposition of silica on the cooling of underground waters. These reins sometimes contain gold, which has also been partly worn away and deposited in pockets on the surface of the rocks with the clay. Hence we have two classes of gold: that occurring in the rec's together with much quartz and found at all depths as far as the shafts have been sunk; and the alluvial gold, which occurs in shallower deposits, freed from much of the quartz 'gangue'.

As an example of the reef gold the Ballarat 'Indicator' reefs may be instanced; while the biggest 'rush' of late years at Poseidon gives a good idea of the way alluvial is worked. (See (d) below.)

Ballarat is an exceptionally well favoured mining city, it has a rainfail of 27 inches, the same as the central plain of England, and an elevation of 1,400 feet. It is very lealthy. Large crops of potatoes and oats are grown. Gold, however, for many years was the most important asset, and over £70,000,000 have been obtained.

The alluvial diggings, where many of the largest nuggets were found, are not very important now. Most of the gold is won from the reefs. Some of the shafts are over 2,000 feet deep, cross drives being cut at intervals to tap the various quartz voins or reefs. One peculiarity in many of the mines is the presence of 'indicators'. The most important is a band of carbonnecous shale, often containing some pyrites, which is interbedded with the slates and is only \(\frac{1}{2}\) into thick. The slates lie more or less vertically, for the strata have been much folded. The quartz veins in many instances form more or less horizontal sheets, which cut the slates at right angles.

¹ Iron-bearing country rock.

They are associated with volcame dykes and are often bounded by a leathery layer of clay which is known as a 'leather packet' Where the quartz reefs are inter sected by the indicator valuable gold 'pocketa' and 'bonanzas occur. Here the quartz is extremely rich and the gold can readily be seen glistening in the face of the workings a by no means common sight in a gold mine. The dark layer in the slates (the indicator) can be traced for long distances, and so it acts as a guide to the niner. There are several of these indicators of varying

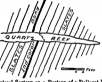


Fig. 47 Vertical Section in a Portion of a Ballarst Mine showing the occurrence of the rich ore where the horizontal quartz reef cuts the Indicator

width, and they have tended to make gold mining in Ballarat a less uncertain and haphazard undertaking than is usually the case

Undoubtedly the presence of the gold is due in part to the precipitating action of the 'indicator' bands on the gold carrying solutions, which percolated along the crack now occupied by the quartz reef. Experiment bas show that gold will deposit from solution on carbonaceous matter as well as on many metals and metallic compounds, a fact of which advantage is taken in several methods of gold extraction. In the feure annexed (Fig. 47) it will be noticed that the quartz vein occupies a fault plane where the slates have been cracked across and displaced to one side. This is very usual, the gold-bearing solutions naturally finding their way along old lines of weakness.

(d) Alluvial Gold at Poseidon.

At the height of the 'rush', early in 1907, the writer and a friend visited this field, which is situated near the Loddon River, twenty miles west of Bendigo (see map, Fig. 43). A short time before several large nuggets, one worth more than £3,000, had been obtained; hut such finds are by no means as common now as they were in the fifties. Naturally, as the district lay so close to a town of 40,000 inhabitants, it was quite settled. The lucky miners who got there first were for the most part farmers from the adjoining townships. They were well used to pick and shovel, for they often go 'prospecting' during the slack season at the farm.

The actual scene of operations was a large thinly-grassed paddock with numerous gaunt gum trees, under which the tents of the miners were pitched. A slight ridge marked the course of a quartz reef which had been worked out many years ago. Towards the end of 1906 a prospector put down auger-holes along a course parallel to the reef (as at A), until he found the underground rocky channel which had originally drained the ridge. Here he pegged out his claim, and in the stiff red clay, within a foot or two of the surface, several thousand pounds' worth of the rare metal were dug up. His friends immediately pegged out their 60 feet x 60 feet claims as close as possible to his. Those who happened to be on the line of the underground channel (or "lead") were handsomely paid for their labours—those a few feet away got practically nothing.

The 'lead rapidly deepened to 60 feet within half a mile, and here the gold was in smaller sligs and not so plentiful. The clay was dug up very carefully and carted a mile or more to the Loddon River where it was washed in rather primitive circular timber puddlers. The clay was gradually swept away to the river and the gold collected in the bottom of the undiler.

Two features stand out in the picture of this particular field. Although the miners lived in tents and had to buy their water at a penny a Inchet, yet provisions and supplies could be obtained at ordinary prices from two stores, while bakers carts called regularly from the neighbouring towns.



Fig. 48. D agrammatic Vertical Sect on of Allurial D ggings at Possidon, Vic. along the course of the underground channel.

Although owners of claims along the 'lead made much money many of the others were content to hasten slowly, and their holdings were merely 'shephered' by agents from 11 a.m. till noon (when the law requires representatives to be on the claim) to prevent jumping. The owners were writing until their neighbours work should reveal whether it was worth while to pay the extra charges for actually 'hreaking ground', and to suk the shaft which was necessary to reach the gold above the bottom rock.

(e) The Cobar Copper Mines.

Just as the discovery of the valuable silver-lead ores of Broken Hill led to the profitable settlement of the extreme Western portion of New South Wales, so the presence of large masses of copper ore at Cobar has contributed greatly to the opening up of the middle west of the State. If the reader refers back to the section dealing with the main geological features of New South Wales (Fig 20), he will find that Cobar is situated just where the palaeozotic rocks (which constitute the Eastern Highlands, emerge from the later rediments which cover their fanks. The region is akin to the Highlands, but not of them, for it is a comparatively level plain with no hills of any importance. As the rainfull is under 15 incless and the soil poor the vegetation consists chiefly of isolated encolvois or stunted cum scrubs.

Owing to the valuable mineral contents of this somewhat barren surface it has been one of the miss important mining centres in Australia, but the chief copper mine has closed down and is dismantled. The popularian has declined from about 5,000 to 1,500. Cobar is still an important pastoral centre.

Although the main Western railway line extends to Bourke, yet during the working of the mines by far the greater traffic branched off at Nragan to Cobar and its neighbours. The great demand for fuel for the blast furnaces led to the destruction of all the larger trees for miles around, so that the di-trict had a blighted appearance. In a good season wheat will grow—and the writer vividly remembers the bright green appearance of a field of young wheat, though no grass was visible in the neighbourhood. The ore was discovered in 1869, owing to the presence of green and blue stains in a native well. It was extremely rich, as may be grathered from the fact that, in souther of the

cartage of over 250 miles to the railway, handsome dividends were obtained

It is very interesting to remember that at this period several thousand tons of ore were sent by team to Bourle, and thence down the Darling and Murray by steamer to Adelaide So that at first Cobar like Broken Hill was commercially nearer to Adelaide than Sydney Later, when the railway was extended to Cobar, the Great Cobar Company erected a refining plant at Lithgow, ahout 350 miles away, near Sydney

As in Broken Hill and most copper and lead mines, the character of the ore varies with the depth. The walls enclosing the ore hody consist of altered slates, probably silurian in age The ore masses are much wider at the deeper levels than the outcrop would indicate, a fortunate hut rather exceptional condition The upper portions consist of copper carbonates with a more or less ferruginous gangue, lower down at 250 feet the carhonates and oxides are mixed with the unaltered sulphides while at the lowest levels (over 600 feet) the stopes (or workings) are cut in solid masses of vellow copper pyrites. It is a strange experience to visit these huge artificial caverns. one of which in 1904 was 370 feet long 25 feet high, and 60 feet wide They are comparatively free from timhering, since the ore 'stands well without support. In these large spaces, however it is difficult to work the ore, and sooner or later probably the empty stopes will be filled with 'mullock , or waste material obtained during mining operations Mt. Lvell (Tasmania) and Mt. Morgan (Queensland) are now the chief copper mines

The chief mining fields of Australia (see Figs 3 and 49)

are (1924) as follows 1

¹ The relative importance of these fields varies considerably with the price of metals

Silver Lead: New South Wales—Broken Hill, Picton. Tasmania—North Mount Farrell, Magnet Mines, Mount Lyell. Queensland—Brisbane, Chillagoe, Mount Ira.

Gold: Western Australia-Last Coolgardie, Murchison, Mount Margaret. Queensland-Mount Morgan, Gympie,



F10 49 Chief minerals of Australia

Ravenswood Victoria—Bendigo, Beechworth, Castlemaine. New South Wates—Lachlin, Adelong. Tasmania—N.W. and W. Coasts, Mount 19cll. South Australia—Wallaroo. Northern Territory—Fletcher's Gully.

Zinc: New South Wales-Broken Hill.

Copper: Tasmania-Mount Lyell. Queensland-

Mount Morgan, Chillagoe. Western Australia-Northampton New South Wales-Broken Hill

Tin: Queensland - Herberton, Tasmania - North

Salt: South Australia-Lake Hart.

Emmaville

Iron South Australia-Iron Knob. New South Wales-Tallawang, Cadia.

Eastern Division New South Wales-Tingha, Ardlethan,

CHAPTER XX

COAL IN AUSTRALIA

In Europe and most of the coal centres of the Northern Hemisphere, the chief coal-bearing rocks are characterized by a fairly uniform set of fossils which bave been termed carboniferous for that reason. In the Southern Hemisphere the most valuable coal is found in beds slightly newer than these. This coal is assigned to an intermediate position, the permo-carboniferous. It is characterized by certain ferns with tongued-shaped leaves (Glossopteris). In Australia, India, and South Africa there are valuable coal deposits of this age, and these fields are also characterized by the presence of glacial boulders and other common features. The economic geology of the Australian coalfields therefore differs greatly from that of Europe, and beds which in Europe would be associated with coal are devoid of it in the Southern Hemisphere.

There are also coal-bearing strata in much younger rocks,

but the coal is of a much poorer quality.

Coal, as opposed to most metalliferous deposits, occurs in moor less horizontal beds or seams. In most cases it is derived from the carbonaceous material of enormous swamps, peat-bogs, and confferous forests, which were buried long ages since, by later silt and sand. Subsidence and further deposition has piled thousands of feet of fresb

material above the ancient peat deposit, consolidating it, and often altering its constitution by squeezing ont volatile matters, or leading to the distribution of tarry substances through the whole In many cases no doubt the coal plants grew where the seam now lies since the 'underclay is often deficient in the amount of plant foods, and crowded with fossil roots. Often, however, ancient floods undonbtedly swept organic déhris into some depres sion in the hog The accompanying silt gave rise to those worthless 'hands in the coal which so greatly decrease its economic value.

Coal in Australia, as elsewhere, varies very greatly in appearance, composition, and economic value. Before describing the chief deposits a few remarks on the method of testing and classifying coals will help the reader to

appreciate their characteristics

The value of coal is tested in the following manner A definite amount is ground up and weighed It is then heated to drive off water and weighed again The poorer coals contain a very large proportion of water, which lessens their value as a fuel cince this must be evaporated before the coal is of use. Then the weighed coal dust is heated red hot in a closed vessel which however, permits heated red not in a closed vesset which nowever, permiss the escape of the volatile gases. From diminution in weight the percentage of the latter can be calculated. The character of the residue shows if it be a caking coal, for then a vesicular lump of coke will have formed of a nature suitable for metallurgical purposes Finally, the coal is intensely heated with free access of air This hurns away all the fixed carbon. It leaves only the ash, which like the moisture, is another harmful compound. since it often contains substances injurious in metallingy, canses clinkers in the grates, and is useless bulk in freight wagons.

A nsual classification of coal based on the foregoing is as follows, determined by the percentage of volatile gases or hydrocarbons

1024

Name of Coal.	Percentage of Hydrocarbons.	Other Characters.
Illuminating Coals	45-29 %	Should be low in sulphur.
Metallurgical (giving dense and coherent coke)	29-17 %	Should be low in ash and sulphur.
Steam Coals	17 10 %	Used in boilers
Anthracite	10 % and less	Smokeless and less bulky.

Distribution of Coal in Australia.

The States richest in coal are New South Wales and Queensland. The first has by far the greatest output, as the figures for 1914 and 1924 show:

New South Wales					£3,737,761	£9,589,547	
Queensland					416,292	985,542	
Victoria					289,099	569,555	
West Australia	٠		٠	•	148,684	363,255	
Tasmania .		•	•	•	27,853	€6,555	

2014

Referring to Fig. 49 at the main (permo carboniferous) coal-bearing strata are seen to occur along the eastern shore of Australia. In North Queensland are three small basins of no importance at present, Oakey Creek and Lättle River, behind Cooktown, and at Townsville. The Blair Athol seam at Clermont is 66 feet thick, and is now being opened up. Next comes the recently developed basin of the Dawson River, which contains excellent coal, some of it almost authracite. Just within the New South Wales boundary is a relie of the eroded coal preserved at Ashford. South of this area is the most important coalfield, the Newcastle-Lithgow-Bulli Coal Scams, which, with their associated strata, cover an area of 25,000 square miles, and yielded £9,000,000 worth of coal in 1924. In Tasmania unimportant fields of this age occur near the Mersey River

Of late years the Maitland fields working the lower (Greta) coal seams have developed tremendously, many new collecties having been opened up, and this is now the premier coal-producing size of Australia

in the north and at Port Cygnet in the south The chief coal supply in this State is from later sediments.

In Western Australia a useful supply is obtained at Collie, in the south west corner It lies in a small basin scooped out of the ancient 'massif of Western Australia. and so has not been subjected to earth movements.



Fig 49 4 Chief Coalfields (after Prof David) Permo Carboniferous (PC) seams are black

Where folding has taken place, the coal is as a rule more compact and contams less water and volatile matter Hence the excellent quality of the Ashford coal (New South Wales) and of portion of the Dawson River coal (Queensland) But the undisturbed coal at Collie has not been improved by the 'kneading of Mother Earth' and is therefore very wet and somewhat clinkery

Of deposits of later date, the most important occurs in Southern Queensland around Ipswich. To the east of the permo carboniferous basin there occurs an area of triassic coal which supplies the Queensland market, and has led to the establishment of a considerable manufacturing centre at Ipswich. In the southern extension of these deposits in New South Wales there are a few seams of no great value, which are by no means comparable either in extent or in composition with the Ipswich coal. At Burrum, near Maryborough, are scams of cretaceous age.

Of somewhat similar mesozoic age are the small deposits of Leigh's Creek, in South Australia, where an enormously thick deposit of moist, poor coal is found, and the Gippeland coal at Outtrim and Wonthaggi, near C. Paterson, Victoria.

More important mesozoic coals, however, occur in Tasmania and Western Australia. At Fingal, in the east of Tasmania, a very flourishing coalfield occurs, whence 90 per cent. of coal won in the State is derived

Passing to the tertiary deposits, the main Victorian seams at Morwell, SS miles east of Melbourne, are of this late period. The coal is friable and moist, and is worked like a quarry in a hnge open 'face'. It is proposed to generate electric power on an immense scale at Morwell. A new coal-field is situated near Corowa (N.S.W.).

These facts are summed up in the following table, which gives fairly representative figures but does not pretend to great accuracy.²

¹ This deposit is of enormous size, several layers of brown coal being 100 feet thick and one reaching 700 feet to 1. In part based on data given by Professor David in a lecture to the University of Sydney Engineering Society.

19

1.9 31.5 52 6 14

Composition.

Water Vol HIF C. Ash 35

54

65 11 Potentialities.

Exported very

largely, gives

Not exported, as

100 miles from

coast , used in metallingy

Used for coke

and export

best coke

Newcastle

Lithgow

Bulli

Ashford

Age

Permo

carboni

ferous

do

đ٨

Character

Very good

ateam coal

for boilers

domestro

use gas, S.c

New Sonth Wales	ao	Corj	0 11		03	"	northern rail way
Dawson, Queens- land	do	Freelient coal, high 7 fixed carbon	37	13	78	5	Very promising field for export and local use
Collie West Australia	đo	Hydrons, brittle when dried	15	25	53	6-7	Supplies West Australia.
Ipswich Queens- land	Triss	Used for all purposes	15	23	62	8	Two seams, 11 ft. end 41 ft Supplies all Oueensland.
Fingal, Tasmania	đo	Lake Ipswich		-	-	-	Supplies Tasmania.
Gippsland	do	Poor coal	6	39	65	7	A domain,
Leigh s Creek	do	49 ft, of soft	177	273	55 42	13	400 mls mland, very clinkery
Wonthaggi	Jurasa c	Frable	49	313	51 4	93	Usually thin seams
Morwell Victoria	Tertiary	Very hydrous and crumbly	46	30	15	1	Usable when briquetted after drying
As t	he chief	f coalfield m	the S	outhe	n B	emi	«phere, some
		s of the New					
ın Fıg							a model cut
across	from w	est to east	to sh	ow ve	rtica	l se	ctions along

two lines

In the west the basin is bounded by Silurian (?) slates which also form the bed rock below the coal measures.

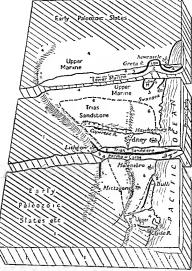


Fig. 29. Sketch-model of the chief Coalfield of Anstralia, showing the Relation of the Coal Outcome (black) to the Scarp and Valleys of the Dine Mountains of the Coal Outcome (black) to the Scarp and Valleys of the Dine Mountains the same same at least the main cases 1 = shumma States endowing Coal Disavers (latend) 2 = Lower Manne Perus Carlo Series; 3 = Greta Coal Scarns; 4 = Uppe Manne Series; 5 = Newcastle Seams; 6 = Than Sundatone Capping

Immediately above this oldest formation comes the marine series marked (2) known as the lower marine1, they are nearly 5 000 feet thick Above it is the lower seam which erops out at Greta, where an upward bulge or dome in the crust occurs it forms an important part of the field for the workable coal is about 20 feet thick. Here is the most important coal area in Australia extends for 15 miles from West Martland to Cessnock It also appears far to the south at Clyde River, but is not yet worked there

Later 5 000 feet of the upper marine series (4) were deposited Immediately above it lies the most important series of seams known as the Newcastle Bulli coal which seems to form a huge black saucer, extending under the whole of the country from Newcastle to Lithgow in the west and to Bulli in the south

By remarkably acute geological induction the credit of which is due chiefly to Messre Clarke Etheridge and David it was inferred that this coal would be found a few thousand feet below the capital city Sydney In 1890 a bore was put down at North Sydney and struck 1890 a bore was put down at North Sydney and struck coal at 2801 feet A company has since put down two shafts in Balmain alongsade Sydney Harbour but after some years these collectes ceased work. To the south of Sydney at Helenshurgh the same scan is worked profitably at 850 feet. At Bulli and allied collectes the coal crops out at the said of the Coast Range and can be seen as a broad black band

On the western side of the field the coal crops out in the deep gorges excavated by the rivers flowing to the Hawkesbury Here adits 2 in the river valleys at Mittagong

face of a h ll.

¹ The lower marine series seems to have been overlapped by the upper marine series for a great port on of the bas n. It outcrops best in the east, near Newcastle and the Shoalhaven Hiver. ² An adut a a more or less horizontal passage usually opening in the

furnished coal for the first smelters of iron. At Lithgow, on the western flank of the Divide (see Fig. 50), the coal comes to the surface and has led to the rise of oue of the chief manufacturing centres in Australia. Here are situated Hoskins's large blast furnaces, the Commonwealth Small Arms Factory, and several metallurgical works chiefly connected with the copper industry.

At Newcastle the Broken Hill Proprietary Company has established extensive steel and non works (see p. 25).

Mr. E. F. Pittman (Government Geologist of New South Wales) has estimated the coal resources as follows:

Productive area of Upper Seam (Newcastle-Bulli) Productive area of Lower Seam, in north (Greta) Productive area of Lower Seam, in south (Clyde)	:	:	15,800 250 500
			16,550

The maximum thickness of workable coal is about 120 feet. Assuming there is only 10 feet of workable coal over the whole 16,550 square miles, he 's estimates that there are 115,346,880,000 tons of available fuel, which is nearly that of the coalfields of Great Britain. In the Capertee valley, which opens to the Hawkesbury.

is one of the largest deposits of kerosene shale in the world. It is shown as a black band in the cliff, in Fig. 50. Its profitable exploitation depends on economic methods of production. About 33,000 tons, valued at £77,000, was won in 1921, but in 1924 only 642 tons were produced.

Overlying all the coal seams is an upper 'saucer' of barren sandstone of triassic age, of which the chief buildings of Sydney are constructed.

¹ See Mineral Resources of New South Wales, by E. F. Pittman, A R.S M.

SECTION IV OTHER INDUSTRIES OF AUSTRALIA

CHAPTER XXI

TIMBER SUGAR AND COTTON

Is this chapter several of the typical minor industries will be described. Those which pre-ent most points of interest, in the writers opinion, are the following. Australian Timbers, the Sugar Indu try and Cotton

The Timber Industry 1

Australia has the smallest amount of timber forest in proportion to her total area of all the continents. The true forest area is less than 4 per cent, which is the same as Britain. Germany has 20 per cent, USA. 33 Sweden 5° and Japan 56 per cent of the total area. (H.R. Mackay)

H. H. Mackay)
The fore, t reserves are distributed as follows (10 5)

New South Wales	8,000,000
\ ctoria	5,500,000
	6,000,000
Queensland We. t Australia	2,000,000
Tasmania	1 500,000
South Australia	500,000

The only States which have developed a large commerce in timber are Western Australia and New South Wates. The former exports timber worth more than £300 000 a year but New South Wales only one-half of that The western State has paid more attention to the exporting of timber which is largely controlled by the

¹ This is treated fully in recent memoirs by D. E. Hutchins (Perth 1916) and V.c. Forestry Conference, 1917

Western Australia.

In Western Australia, as elsewhere, the distribution of timber is mainly controlled by climate. It is bounded on the east by the 15-inch isohyet and extends north to latitude 30° near the Irwin River (see Fig. 51). Within these limits are found splended forests, of which the jarrah and karn are undoubtedly the most important. There are, however several other timbers of great value. Along the coast, for instance, is a narrow belt of Tuart (E gomphocephala). This tree attains a height of 160 feet and a diameter of 7 feet near the ground. It is especially smitable for framing, possessing a curly grain which makes for tonchines.

The great Jarrah belt hes to the west of a line joining Ferth to Albany and chiefly on the eastern side of the Dazing Seary. Its area is estimated at 8 000 000 acrea. About 60 000 acres per year are cut, and it is considered that there are thirty years supply. Though not such alargo tree as the karn, jarrah is one of the most handsome and durable timbers in the trade. It constitutes by far the largest proportion of the timbers exported, for it is in great demand for street-paying and piles, while it makes excellent railway sleepers, mortabilly unexcelled.

The Karn Forests he to the south of the State, between the Blackwood River and Albany, the best occurring in the valley of the Warren, where there are about 1,000 000 acres of this fine tree. It grows to a height of 200 feet and attains a diameter of 17 feet at the base. It is very strong touch, and elatic, and is therefore well suited for bindres, thirds, and alited work.

On the eastern fiank of the Darling Ranne are found two valuable trees, the Wandoo' and the York Gum'

Wandoo or White Gum M Z. reduson. 7 ork Gum is Z. Long hebs. Mallet Gum, Salmon Gum, Gimlet, and Sandawood occur in this bea. also.

They are smaller than the preceding, reaching a height of 75 feet, with a diameter of 20 inches. Both are dense hardwoods. The former is used largely for props in mining, and both are suitable for general wheelwright



Fro 51. Timbers and Ramfall of Swanland (W.A.). The direr areas and much of the eastern gold fields are wooded with Salmon Gum and other excelpts, which are used for mining timbers. The whole area over 10 inches will probably grow wheat. The new railways in the wheat belt are abovin.

work. Their distribution with reference to the 20-inch isohyet is well shown in Fig. 51.

An estimate made some years ago put the areas as follows

			Acres	Loads
	Jarrah		8 000 000	40 000 000
i	Karm		1 200 000	15 000 000
,	Pnart		900 000	300 000
- 1	Wandoo Fork Gum	&c	7 000,000 } 4 000 000 }	7 000,000
				¢0.700.000

000 000

The late Conservator of Forests estimated the value to the State of forests on Crown Lands at £124 000,000

New South Wales

Largely owing to the researches of Messra Maden and Dalrymple Hay the physiography of the timber areas in New South Wales is perhaps better known than in any other State. The accompanying figure shows how greatly the timber helts depend on rainfall (refer to Fig. 52). The 10-inch isohyet defines the western limit of the forest area, and the 20 inch line the western boundary of the Highland timbers. In the north is a zone of Brush timbers of especial interest, on the eastern flanks of the New England Plateau. Along the coast is a well marked province known as the Coastal Zone.

As might be expected, the various tumbers are not altogether confined to any one district. For instance, ironbark is found all over the north and east of the tumber area and grey box has a similarly wide range. The yellow box favours the western alopes of the divide, while the stringybark is most common on the eastern Blue gum, turpentine, and mahogany are practically confined to the coastal area. Murray red gum occurs only in the Riverina. Cypress pine is characteristic of the Western Plains, where the forests are sporadic.

The most characteristic area is that known as the Northern Brush. Here are some of the largest areas of ancient lara (basalt), which make a fertile soil. This combined with the heavy rainfall in this region, has led to a forest growth far more luxuriant than anywhere else in the State. Here a sub-tropical flora, consisting very largely of soft woods, flourishes. The most highly prized is the magnificent red cedar, a timber of great value in ornamental joinery. Other woods with a beautiful grain are ro-ewood and thlipwood, while sazsafras and yellowwood, which also grow on the basalt hills of the Blue Mountains, are used in cabinet work.

The following table, due to Mr. J. H. Maiden, F.L.S., shows the economic characteristics of these timbers.

Name.	Characteristics.	Use
Ironbark	Strength, durability weight	Girders, sleepers, framing, shafts
Stringybark	Easily split	Fencing and build-
Mahogany (Blackbutt)	Strength and durability	ing, sleepers. Paving, building, sleepers.
Tallow-wood	Durability, greasy nature	Decking, girders, piles.
Grey Box	Toughness, coarse grain	Naves, mauls, sleepers,
Blue Gum Turpentine (Synvarpia) Murray Ked Gum	Straight grain, early worked Results decay and white ant, non inflammable Strength, durability, resists white ant	Building planking. Piles, sleepers, paving.
	Soft Woods	i
Cypress Pine (Callitru robusta) Red Cedar (Cadrela Austrulia) Resewood (Popozylen) Tulipwood (Harpullia) Sassafras (Doryphora) Yellow-wood (Flundersia)	Lightness, fragrance Hard, close grain, like beech	(Western Slopes.) I urniture, joinery. (North Coast.)

So far the export of New South Wales tumbers has been trilling Ironbark gurders and sleepers have gone to New Zealand and Britain, tallow wood, turpentine, and blackbutt for paving and sleepers to New Zealand and Germany, and a little ornamental tumber (rosewood, &c) to Germany.



Fig 52 Chief Timbers of New South Wales. Ironbark area is dotted Isobyets also shown.

However, the Government is cadeavouring to stir up interest in the immense supplies of hardwood. In iron bark New South Wales possesses probably the strongest timber in the world, which at the same time is one of the most durable. For instance, its breaking-strength is double that of English oak.

In Queensland the forests are confined to the east coast,

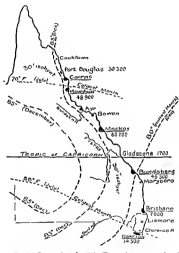


Fig 53 Sugar in Australia, 1923 (Figures denote acres under cultivation) Of recent years the production has increased in the north and decreased relatively in the south

town in North Australia, the mean annual temperature ranging from 68° F. to 80° F.

In New South Wales the sngar-cane is practically confined to the three northern coast counties (Rous, Clarence, and Richmond) centring about Grafton and Lismore. The southern limit is determined by the risk of frost, which has driven the planters northward. In 1893 there were nearly \$3.000 acress under cane, but owing to increase in dairying and changes in sugar duties the extent has decreased considerably, and was 11,000 acres in 1915. In 1924 it had improved to 20,000 acres.

The Kanakas (Sonth Sea Islanders) have not been employed very extensively on the sugar plantations of New South Wales, and in 1906 most of them were returned to their original homes.

There are only three mills, near Murwillumbah, Lismore, and Grafton respectively.

It is, however, in Queensland that the chief sugarcentres are situated, at Bundaberg, Mackay, and Cutrus (see Fig. 53). Thus in 1915-16 there were 153,027 acres under cane, or ten times as much as in New South Wales. The area is much the same as that under maize, and a little less than the wheat acreage, but it should be remembered that sugar is seven times as valuable a crop as wheat

Sugar Districts and Crops, 1923.

	Acres		Acres
Eristane region	7.40	Muckay region .	. 60,000
Bundaberg region . Glads one (on Tropic)	1,700	Mourilyan region . Douglas (N. or Cairns)	. 4\\$00

The sugar is grown chiefly on the rich soils along the valleys of the coastal rivers. The jungle is cleared away, and the cane propagated by means of short joints, each containing a few shoots. Thus a cluster of new canes

arises which matures in about eighteen months. In the warmer districts it is possible to cut these caues many years without replanting but in the south they need fresh whents in three or four years.

The provision of bounties to sugar growers early occupied the attention of the Commonwealth Parliament. The object was to assist the industry and diminish the employment of coloured labour in it. But in 1912 the Sugar Bounty Abolition Act was passed, and in 1915 the Commonwealth Government assumed control of the sugar output, paying the growers a fixed price of £18 per ton of raw sugar russed to £21 in 1917. In 1923 the Commonwealth Government announced that the latest agreement (fixing the price of raw sugar at £30 G s & per convolved to the sugar industry was to be protected from unfair competition by means of the Cusions Trainft.

Referring to the map it is apparent that the plantations are sportain and clustered around far distant centres. There seems no reason to doubt that there is a large future before the sugar industry when the lands between these isolated areas are occupied, as similar conditions of soil and rainfall obtain at many intermediate points not yet utilized. In 1924 the Queensland area under cane was 283,000 arcrs the area cut was 163,000 arcrs, or nearly 67 per cent.

The isotherms for July and December and the 30-inch isobject, are plotted on the map. The winter isotherm of 58° determines the southern boundary (Grafton), while the 30 inch isobject practically limits the crop to the

In 1925-8 the net value per ton of exported sugar was £11 5s M making the average price for the whole erop (56% of which was con sumed at home) £19 10s "d. per ton (See Commonwealth Lear Bool.)

coast—for the reason that the rainfull is closely correlated with the onshore Trade Wind belt. In this belt also occurs the only well-watered, rich soil country, since the highlands are much too rugged for sugar plantation, while on the more fertile waters also see the rainfull rapidly diminishes.

The question of the employment of coloured labour in this industry is not within the scope of this book. A résumé of the legislation on the matter is given in the Commonwealth Year Book, 1908, and a general account of the whole industry in the Year Book of Queensland, from which many of the above facts were taken.

With regard to future extension, there is not much land in Northern Territory and round the Gulf of Carpentaria which is suitable for the growth of cune.

The six months drought (see Chapter VIII) prevents their growing many of the tropical crops except in irrigated regions. So that the sngar belt will long be confined to the east coast.

However, nothing can be done with such crops as require cheep labour under the White Australian régime, and nntil some change takes place many acres of fertile coastlands must lie idle in our tropical north.

The political point of view has been frankly stated by Bruce Smith in his book The Commonwealth of Australia Resuys, 'Australians keep out coloured labour for political and not for economic reasons. They intend at all costs to preserve the purity of the white race. Australians have already more work than they can do in the more temperate portions of the country... [and]... are quite content that the development of tropical productions should be delayed' (p. 280).

In Victoria about 1,000 acres were sown with sugar-beet in 1918-19. The chief district is near Maffra in Gippsland, where a fine grade of white sugar is manufactured. State assistance both for irrigation and for factory equipment is provided.

Cotton in Australia

Altbough cotton was grown to some extent in Queens land from 1860-70 it was only in 1923 that it became an important crop. This is partly due to the ravages of the boll weevil in U.S.A. of late years. The rapid growth of the industry is shown in the following table. (For Queens land only)

Year	I seld en lb
1919	27 000
1991	910 000
1993	12,000 000
1925	18 000 000

The writer bas discussed the elimatic controls of cotton elsewhere 1 . A belt of country along the coast from Sydney to Rockbampton (with a rainfall over 40 incbes) agrees with the clief cotton areas of USA. From Rock hampton round to Derby WA (along the coast, with more than 30 inches), agrees with Indian and allied cotton climates.

The chief centre is inland from Rockhampton at present, but ectton is being tried, where soils are suitable, along the whole eastern coastands. It may be a productive crop in the Victoria River region of the Territory, if labour difficulties can be overcome Government assistance is given.

In Queensland the seed is sown in September and October and picked from April to June

¹ President al Address pp 461 4 (Sec E) Aus Assoc Adv Science Wellington, 1973

CHAPTER XXII

AUSTRALIAN FISHERIES

ALTHOUGH not very largely developed in Australia at the present time, yet several branches of this industry possess a special interest. Each of the States is endeavouring to promote the capture of edible fish in their coastal waters; but in the tropical seas the chief attention is paid to pearl shell, tortoise-shell, and beche-de mer, which, from the zoological point of view, are not fish at all.

Referring to a map of Eastern Australia, it will he seen that there is a rugged coast-line and a highland belt parallel to, and at no great distance from it. Along the northern pertion is the unique area of coral known as the Great Barrier Reef. We have along the east coast a succession of sheltered harbours, many being drowned river valleys, as at Sydney. Farther north, among the reefs of the Great Barrier, is a shallow warm-water area very suitable for the breeding of fish of valuable qualities, as well as of turtle, pearl-shell, and beche-do-mer or tenues.

The pearl industry of Queensland is confined to the tropical area, and is essentially associated with the Great Barrier Reefs. The head-quarters are on Thursday Island, Torres Strait, 30 miles west of Cape York, and from this centre shelling expeditions are made along the mainland coast-line to the northern limits of the Great Barrier and throughout Torres Strait northward to New Guinea. In the Gulf of Carpentaria, also, Saville Kent was able to show the presence of the pearl oyster as far south as Sweet's Island.

The average depth of water from which the greater quantity of mother of pearl shell is at present collected is seven or eight fathoms (45 feet). Twenty fathoms represents about the greatest depth from which the shell is profitably fished although few divers can stand the strain of prolonged work under that pressure. The boats employed are of 100 tons burden, there being about 150 in number, while the hands engaged may be computed at 1,500. Saville Kent (whose work on the Barrier Resishould he consulted) states that one month's work for a boat would result in a load of 600 pairs of shell, averaging 3 lb a pair a total weight hitle short of a ton

The value of Queensland pearl shell for the year 1924 was £200,000

In West Australia the trade centres around Broome, and to a less degree at Cossack and Onslow (see Fig 27). In 1924 shell worth £242 000 was raised, occupying 230 botts and nearly 1,600 persons chiefly Asiatics, who are indentured labourers. Shrik Bay is the habitat of a small variety of shell, as mentioned previously, for which there is little demand, but it is interesting to learn that the experiments of transplanting the large shell from the north-west have been a marked success, and the young shells are growing vigorously

Tortouse shell and trochus shell are also exported from

The coasts of New South Wales are too far from the equator for any of the preceding tropical "fisheries" to exist Nor has New South Wales representatives of the hige 'banks', which have led to the development of the Newfoundland and North Sea Fisheries of the Northern Hemisphere. For her own needs Australia as a whole has to import more fish than she catches (Imports 1924, £1750,007, value of take, £1,083,000) Her export con-

sists chiefly of cured bêche-de-mer for Hong Kong (£25,000). A State Trawling enterprise in 1922 was not a commercial success, but rereaded some of the richest trawling areas in the world, which private enterprise is exploiting.

Of freshwater fish, the most important is the Murray cod (Oligorus macquariensis), which sometimes reaches 100 lb. weight. It is found in most of the western rivers of New South Wales. The Australian perch (Percalates colonorum) thives in estuaries along the coasts of New South Wales, Victoria, and Tasmania, and is said to give good sport to anglers.

Lastly, the trout has been successfully acclimatized in many of the streams in New South Wales, Victoria, and Tasmmia. Especially is this the case in the district around Mount Kosciusko. Over 140 streams have been stocked with fry, yearling or two-year old trout by the Fisheries authorities. The chief centres are Cooma for the Snowy River, Tumut for the Yarrangolully River (hoth in the south); Tarana on the western line for Fish River, &c.; in the north, Walcha for the head-vaters of the Namoi (Macdonald, &c.); while many of the streams near Armidale and Glen Inness afford good sport. The same energy in stocking the rivers is shown by several of the other States.

The Commonwealth Year Book gives the following data for 1924. In Australia the fish consumed annually is 18 lb per head, as opposed to 42 lb. in England. The States are trying to encourage local interest in the fisheries

The following table shows progress since 1918:

	5		Progra	do bittoc	LUIU.	
	B	oats	м	en.	Valu	e of Fish. £
	1918	1924	1918	1921	1913	1924
New South Wales	900	1,700	3,000	3,300	254,000	570,000
Victoria	800	850	1,000	1,300	160,006	163,000
Queensland .	550	630	1,000	1,200	76,000	127,000
S. Australia	800	760	900	1,300	212,000	126,000
W. Australia	250	250	500	500	81,000	81,000
					783,000	1.067.000

CHAPTER XXII

THE NATIVE RACES AROUND AUSTRALIA

OND of the important scientific results of the Great War has been the much greater interest tall on in the study of ethiology. This is natural when we see that in every direction racial boundaries are becoming national boundaries for perhaps the first time in history. It believes us therefore to investigate the racial boundaries charneter and status of the peoples who press upon our northern shores.

Australia is interested for more than one reason. She has recently received a mandate to govern large areas in New Guinea and the adjacent islands in which the labour problem is acute. She is hopeful of opening up large trade relations with the folk of the East Indies and China. She is or should be concerned with the spread of Asiatic peoples notably Japanese Chinese and Indians into many lands around the Pacific. This last phase is merely an extension of what has been going on for many thousand years and we may learn much from a study of these past merrations.

No ethnologist now considers that the Europeans are a homogeneous race. Their light colour is almost their sole common attribute and this criterion is of very little importance in modern ethnology. There are three great races in Europe The first is the printive Mediterranean type which is fairly well connoted by the term 'dago', the second is the Nordae type to which the English largely belong, the three type, which con

stitutes the folk of Central Europe, including the Swiss and eastern French of Savoy.

It is important to note that these Alpine peoples are as Aslatic as the Chinese. They came into Europe in Neo Italic times, and were less advanced in culture than then predecessors. Their blood brothers are found in the Pamins of Turkestan to day, where, indeed, the French ethnologists term some tribes 'belated Savoyards'. In other words, the upland folk in the Savoy are much more akin to these Pamin tribes than to the folk in the plains of France. Further, those three European saces live happily together in France, together with relies of still more primitive folk, and constitute the French nation of today.

Thive dwelt on this example because I am convinced that (with the exception of the negro fells) it is a matter of environment and education, and not of descent, which determines the sympathies, culture, and nationality of the peoples concerned. The mixing which has taken place throughout that 'western peninsula' of Asia which we call. Enrope can ultimately as readily take place in the similar 'south eavetarn peninsula' of Asia which we call varturalsais.

No ethnologist who has studied the matter is at all satisfied with the terms 'Chinese' or 'Melanesian', to quote two so-called 'traces' which are of special interest to Autralians. There are about as many people in the Chinese Empire as in Linope, and it is my firm belief that the baces are much more drease in China. Just as in Europe we have the more primitive peoples 'pushed to the wall' by later superior races, so also we find it in China. In Europe the more primitive (in biological position) were the Mediterraneau and Nordie folk, in my opinion. They were thrust to the west and south by the Alpine, Silav, and Turkish peoples. In China the more primitive negroid and

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Arvan like peoples were thrust out by successive migrations of later-developed Mongohan races As a result we find a zone of peoples all round the south of China with many of the primitive characters of the suhmerged negro folk.

These, in my opinion, have largely given rise to the southern Chinese coolie, who is the most familiar Mongol in Australia But he is not necessarily the most typical

Chinaman, any more than a primitive Neanderthal type (who still lingers in the Welsh highlands) is a typical Britisher The logical conclusion of the somewhat fragmentary ethnic data in south-east Asia is shown in Fig 54. The

thrusts of the more advanced races have been made chiefly via north west India and north west China

These are

the great racial 'corridors' around the rugged plateau of The less advanced races have been pushed in zones towards the sea, though relics remain in the form of artefacts, monuments, folk lore, &c., which hear witness to their former habitats. This movement has occurred through thousands of years, so that ultimately the most primitive peoples are found either in rugged mountains or in far distant lands and islands The result is a series of strata. of which the upper represents the dominant race, with 'inhers of primitive people somewhat of the form shown in the section below (Fig. 54) The negrito tribes are represented in Tasmania (1), Santo (New Hebrides), Papua (Perak), Semang (Philippines), and Acta. The first negro waves are still preserved, I think, in Papua (2). New Hebrides, and New Caledonia (3) The second (negroid) wave is preserved in Australia (4) and

The Indo-Aryans of North India (5) are universally

Artefacts are artificial objects such as primitive stone weapons, ornaments. &c

among the Dravidians of the south of India.

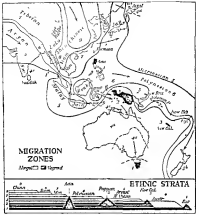


Fig. 54 Migration zones, illustrating recal evolution, between Tibet and Tasmani. The section below shows in generalized form the etimic strikin the same region. Zones 5 and 6 are allied to the Western European peoples.

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accepted as our own km But I see no reason why the same zone of Aryan like folk should not be extended to include many Malay (5) and the Mclanesian people, especially those of the east end of Papua and of the Northern Solomons &c.

The next zone to the north includes the Polynesruis for the most part the Javanese, and most Japanese. Less closely allied to these are the Tubetans, Burmese, Cambodians, Formosuas &c (7) Further north agrua are the Siamese (8), Shans, and probably most of the so called 'Chinese of South China Finally, we have the northern and central Chinese (who almost all use the Mandarin speech), who are certainly allied ethnologically to the Alpino peoples of Europe, while the Marly and the Melanesan people partly represent the 'Mediterranean' race of Europe

This series of migration zones is described in length in my paper on the Evolution of Race' in the American Geographical Review of New York (January 1921) Practically the same thesis has been adopted by Professor Dixon in his recent text book Racial History of Man, 1923 (See Environment and Race, Taylor, Oxford 1927)

The Australian Aborigines

Our abrupper-who have a laced due don to Yestoms and New South Wales (100 Gill bloods)—will manuber parks as 500 m in the parks) settled repross in Northern Territory and Northern Vest Australs and Northern West Australs and Australs from South-seat Assa may thousand years ago and as Fig. 54 shows have left alheit turber behind in Persh (Saka), and in south funds. They are also somewhal has to the primitive folk (Nesadertal type) of ancient harcopy. They are but to the primitive folk (Nesadertal type) of ancient harcopy. They are but in soundly slightly ways like that of the Viete European. The Albert Culture is very primitive though they had advanced into the polshed done are They had no agriculture or pottery, but were expert hunters and bad an articute sense expressed by crude paintings and carrings on and had an articute sense expressed by crude paintings and carrings on

SECTION V. TRANSPORT

CHAPTER XXIII

THE RAILWAYS AND AIR SERVICES OF AUSTRALIA

I HAVE dealt rather fully with this section because the distribution of population and industries is so closely bound on with the evolution of the railways.

These differ from most important railway systems outside continental Luoque in that they are State-owned. Only a few of the railways, usually connected with forest, mining, and sugar areas, belong to private corporations. In a 1926 Government publication the mileage is given as nearly 28,000, the construction of which cost £275,000,000. The railways are apportuned as follows

	State	Federal	Private	Total	1	Gauges		
					6' 2"	04"	2' 6" or loss	
New South Wales	5,656	_	330	5,986	T.E.	5,870	116	
Victoria Queensland	4,481 6,114	=	1,319	4,512 7,433	4,393	=	7,433	
South Australia West Australia	2,452 3,733	1,075 454	50 854	3,577 5,611	1,190	598 451	1,789	
Tasmania Fed Cap. Terr	673	-5	231	904 5	1 =	- 5	904	
N Territory	-	199	= :	199	_	-"	199	

Grand Total 27.687

The longest continous journey by rail (1925) is from Meckatharra in Western Australia to Dajarra in Queensland, 5,500 miles. The following is a description of the railways and country traversed, beginning in the west and working eastwards and then northwards along this route, illustrated by Figs. 55, 56, and 56 A.

¹ See also Fur 53.

In Western Australia (see Fig 56) the first railways were pushed inland from three widely separated ports From Geraldton, in 1879, to the copper mines of North ampton, Fremantle to Pertb (1881), and extended to Beverly in 1888, and lastly (in 1891), in the agricultural and timber district, to Flinders Bay Next, a land grant railway was built for 250 miles from Albany to Beverley by a private company in 1889 This was at first an un profitable undertaking and was sold to the Government in 1896 Another large private line is the Midland, running for 277 miles northward. This was constructed under a concession of 12,000 acres of land for every mile of railway, and unites the Geraldton system to the Perth railways The nineties were marked by exten sive construction directly dependent on the mining industry Thus in 1894 the line to Southern Cross was completed, and gradually extended as the value of the gold fields became assured, to Kalgoorlie in 1897, and Menzies in 1899 Some years ago this line had reached Laverton, 595 miles from Fremantle A parallel development has taken place in the Murchison gold field farther north, the railway reaching Cue in 1898, Nannine in 1903, and now Meekatharra, the starting point of the 'longest railway journey in Australia Short railways of much economic importance traverse the south west, tapping the richest timber districts, and Collie, which supplies most of the coal used on the Western Australian railways.

The mileage in West Australia has been greatly increased in recent years, especially in the wheat belt. A long line parallels the Midland from Northam to Mullewa, while a perfect network covers the south. Thus cross lines now connect Bunbury with Narrogin, and also with Katanings From the Albany line there are six eastern branches extending to Bruce Rock, Corngin, Narrambeen and the

main line, Newdegate, Pingrup, and Ongerup (see Figs. 51 and 56). A line from Coolgardie to Esperance Bay is approaching completion.

The Trans-Australian Railway.

This new line connects Kalgoorlie with Port Augusta. It is owned by the Commonwealth and interposes 1,051 miles of standard gauge (4' 8½') between the narrow gauges of West Australia and South Australia. The junction was effected at Ooldea (S.A.) on October 17, 1917. Three through trains a week are run from each end, and the distance is covered in about 35 hours.

The line traverses a granite plateau for 167 miles east from Kalgoolic. Here it rices to 1,326 feet, the highest point. This section is scattered with salmon gums, gimletwood, and sandalwood.

The limestone plains differ greatly. There is hardly a cuealypt for 450 miles till the mallee gums of the Ooldea sandhills are reached. Casuatina, myall, and mulga are fairly common, while saltbush and bluebush grow below these. The Nullarbor Plains are treeless, and do not carry much grass. Saltbush is abundant, however. The limestone receives all the rainfall into its hollows, and there are no river vallers or catchment area.

At Ooldea 50 miles of sandhills is traversed. These run mostly across the line, and gave much trouble to the engineers. They are covered with small trees, such as mallee and casuarina.

The hundred miles west of Tarcoola consists of red soil plains, well timbered with oak and eucalypts It is fine pastoral country. At Wynbring the granite is reached again, and here (at Wilgena) is the first sheep station.

The lakes are mere shallow salt-pans of enormous exteut.

At Kalgoorlie water is obtained from the Gold fields Supply At each end of the line dams have been built to collect rain, but this is not possible in the central 500 miles Here bores have been driven down 500 or 600 feet and brackish water obtained. Nearer Port Augusta bores and wells have given good supplies, as at Kingoonya.



Fig. 55 Railways of Australia, 1925,





The chief benefits of this line are to draw West Australia and the other States into closer relationship, to afford a safe and rapid means of conveying men and arms in case of foreign attack, and to save two days in the delivery of mails.

The region is one of low but reliable rainfall, and though it is doubtful if agriculture is possible anywhere along it (except perhaps in the extreme east), it opens up many pastoral areas of undoubted value.

The Southern Railways.

Odnadatta, 688 miles north of Adelaide, is at present northern terminus of the southern railways. From here a Federal Railway to Pine Creek and Port Darwin is proposed, a length of 1,063 miles. The section from Oodnadatta to Alice Springs is under construction. 'It is claimed that it will be practicable for passengers and mails to reach Port Darwin by the Siberian Railway route in fourteen days from London, and (by this projected railway) Adelaide in seventeen days. . . The country presents no great engineering difficulties. For the most part it is one vast plain, with here and there a sand ridge or a water-course.' 1

Oodnadatta is connected with the southern settlements by a narrow gauge (3' 6') railway as far south as Terowie. The first section extends to Marree. The country is occupied by sheep stations, in which large

¹ From The Central State, by D. J. Gordon, 1903.

areas to a certain extent compensate for small rainfall. Some mining is carried on in the interior, at one time the gold field of Arltinga (see Fig 28) seemed very promising, but expectations were not realized. The maintenance of the Overland Telegraph, and the supply of the sheep stations in the comparatively favourable hilly areas in the centre of the continent, account for most of the traffic. From Marree the main stock route to Queens land starts.

South of Marree, the service consists of several trains a week, though the passenger trains do not run after inghtfall. The writer visited this area during the sumer 1905-6, when it certainly did not show its most favourable aspect. Many of the stations had been abandoned, owing to drought and rabbits, and the chief enterprise contred around small copper shows, such as the Ajax (Beltana) and Shiding Rock. After a period of rest the 'blue-bush' (an ally of the salt bush) would revire again, affording good feed, but the absence of permanent pasture and water, and a rainfall less than 10 inches, would seem to discourage closer settlement.

The writer bas a vivid memory of drinking water pumped from copper names, from alkaline enb-artesian channels, or from aged water holes. After a heavy thunder storm, the fresh rain water was procured with much difficulty from a small shower bath—the Bellana residents preferring not to endanger their internal economy by too drastic a change in the water supply!

Near Parachina the Finders Rauge on the cast assumes a definite direction and elevation and some of the settle ments have a correspondingly better rainfall (Blinman, 13 m) But the low lying ewampy shores of Lake Torrens —whose waters, I was informed, had never heen traversed

¹ This area is well described in Gregory's Dead Heart of Australia.

hy a hoat-have a rainfall of only 6 inches. At Willochra the train was filled with a fine sand, so dense one could hardly see across the car. This was due to an attempt to grow wheat, which broke up the natural surface. Ensuing desiccation converted the soil into a drifting sand of a peculiarly portable character. Yet in exceptional seasons wheat can be profitably grown as far north as this, and at Ouorn we have left the arid regions. Farther south and considerably to the east is Peterborough, an important junction, where the silver lead from Broken Hill-'the greatest mine on earth', as it has been called-crosses to reach Port Pirie on the Gulf. At Terowie the broad gauge (5 feet 3 inches) necessitates a change of carswhich can now run through Adelaide and Melhourne uninterruptedly to Albury. Kooringa is close to Burra, which in 1860 was one of the most famous copper mines in the world, but since 1877 little ore has been raised.

The rallway passes through the wheat and sheep helt, being joined at Roseworthy by the long branch line from Morgan on the Murray. Near Roseworthy are Tanunda (a great wine district) and Kapunda, the first copper mine worked in South Australia. A run of 50 miles hrings us to Adelaide, a remarkably well-designed and handsome city, situated on the plains at the foot of Mount Lofty (2,400 feet), about 5 miles from the coast. It is characterized by its wide streets and abundant parks, and enjoys "about the lowest death rate in the world."

The Inter-State Railway crosses the Mount Lofty hills by nine tunnels and a viadnet over 100 feet high. Here are situated the beautiful residences and gardens of the Adelaide merchants. On the western slopes around Reynella and Morphetville are some of the most important vineyards in Australia. Some 40 miles cast the Murray is crossed at Murray Bridge. The old river swamps are being drained and embanked and large quantities of vegetables and maize are grown in the extremely deep black soil

After following the Murray for 19 miles Tailem Bend is reached. The branch line from this point to Pinnaroo (90 miles) with several others to Peebinga Paringa and Waikerie opens up a bige agricultural district (10 14 inches runfall) where wheat is grown successfully Between Tailem Bend and Serviceton (on the border of Victoria) the train crosses what was called the Ninety Mile desert. This region is an immense plain of somewhat sterile soil largely covered with mallee. With its good winter runfall (Coonalypa 174 inches Pinnaroo 164 inches) and the addition of superphosphates tl is region is fast becoming a presperous wheat area.

An interesting explanation is advanced by Mr Howehin of the Adelaide University of the surface Immestones which areas claracteristic of the direct portions of Austral a These bave a comparatively small depth but cover aquaro miles of country following the outcrop of the older rocks below. They furnish a rather poor soil which may be absolutely barren as in parts of the Ninety Mile Desert and Mallee districts. The evaporation due to the heat of the sun is excessive in these regions and removes all the water in the top layers of the soil. Therefore the underground waters rise to take its place. These are often charged with small quantities of I me and other alhalies dissolved from felspars in the granties or from other lime stones &c. On reaching the surface the lime is deposited as this water also passes off into atmosphere. The lime waters will also dissolve silica (sand grains) and so in some vagous bard quantitate crusts are formed in the same way

From Bordertown an important branch line runs south to the isolated district of Mount Gambier This is a volcanie district famed for its crater lakes and fertile soils It is blessed with a rainfall rainging from 25 to 32 inches and the summer temperature is the lowest in the State, so that it is much visited as a holiday resort. It is said to be the 'fideal home of the dairyman', and all the English fruits, such as apples, pears, cherries, and herry fruits do well. Potatoes and oninns are the chief products, however.

Two long lines through Eyre's Peninsula lead from Port Lincoln to and beyond Thevenard and Kimba. They open up a fine wheat and sheep region.

Much of the country in North-West Victoria is covered with 'Mallee' scrub—thickly clustered encalypts about 15 feet high with characteristically swollen root stocks. This is rolled down by traction engines, or by some similar method, and yields fair crops of wheat — It is reached by many parallel lines leading to Yaapeet, Patche Wollock, Orgen (to Pinnaroo), Kulwin Robinvale, Kooloonung, &c.

The Inter-State Railway gradually rises and crosses the complicated series of highlands, which cannot (in Professor Gregory's opinion) be justly termed the Great Dividing Range-since they are composed of such diverse elements from a geographical point of view. At Ballarat we reach the sonthern portion of the best-known Australian goldfield. Here are Danolly, Poseidon, Bendigo, Maryborough, and many other townships, where hoge nuggets were found in the heavy clay soil within a few feet of the surface. Now the mining is chiefly concerned with reefs, and the country is largely occupied by thriving farms. Ballarat is an extremely prosperous town, and its citizens would appear to have a keener sense of municipal responsibility in the matter of embellishing their town than is usual in Australia. Fine public gardens, parks, and statues, and the large artificial Lake Wendouree greatly enhance the natural attractions of Ballarat. From here the line descends the Bacchus Marsh scarp to Melbourne.

Professor Gregory, in his Geography of Victoria, gives an interesting résume of the growth of Victorian rationarys. This—the similiest mainland State—has as many miles of railways as any of its larger neighbours, and their distribution is closely related to industrial development. Thus 18:4–60 is the period of miliarban lines around Melbourne, inclinding one to the port of Geelong Some few years later (1862) Balbarat, Bendingo, and other great mining contres were being connected to the metropolis. In 1873 the Victorian section to Sydingy was completed—the Adelaide section, being less important, was only finished in 1887. Lines tapping the sonthern agricultural districts of Sale, Portland, and Colae were completed in the seventies. From 1850–90 the north west plants in the sorth rained was opened, the earlier rainway was in Geelong. From 1890 the clutef railway construction has taken place in the Malles plants in the north west.

The Gippsland railway has reached Orbost and another line taps the coal region and dairy area of Wonthaggi and Port Albert.

From Melbourne¹ the main line runs north-east, no important branches leaving on the east where the rugged mointains of Northern Gippeland present exceptional difficulties to the engineer. In the basin of the Orens River are many gold mines where the 'deep leads'—allural covered by basalt—gipe employment to a large number of miners at Chiltern and Rinthergien. Dredges also do well, as at Yackandandah, where an extremely small gold content is profitably bandled.

At Albury the gauge changes from 5 feet 3 inches to the standard English width inf 4 feet 8½ inches so that the Victorian cars are left here for those of New South Wales.

³ Population 912,000 in 1925 In this one centre 60 per cent of the population of Victoria is concentrated.

Albury is on the Murray, and is the largest town in the Riverina, which lies north and west of it for the most part. Mining (at Corowa), vineyards, wheat, and sheep are all important industries in the neighbourhood. On the east of the line are the rugged slopes which culminate in Mount Kosciusko (7,328 feet), and these are not traversed by railways. Wagga-with similar industries to Alburyis situated where the railway crosses the Murrumbidgee. From Junee a hranch line to Hay passes through country which is irrigated by the Burrinjuck Reservoir. At Cootamundra we are in the foot-hills of the Eastern Cordillera, and here branches run to Tumut, one of the gold-fields, and to the sheep districts. At Murrumburrah (Harden) the most important loop in the New South Wales railway system occurs.1 Here it is possible to proceed north to Blayney and thence to Sydney by the Great Western line, passing through Young and Cowra, both rich mining, agricultural, and pastoral districts on the western slopes of the State. On the southern route we proceed eastward to Yass, near which is the site of the federal capital, and cross the Divide between the Murray system and the coastal rivers near Goulburn.

The authorities in New South Wales are wisely rejecting the term the Great Dividing Range. The terms, Northern, Central, and Southern Highlands or Plateaux of New South Wales may be conveniently used in its place. The term tableland, which has been suppressed, is applicable only to part of these highlands. These three divisions are separated from each other by two broad relatively depressed areas, to which the name Geocol has been applied. The Southern line, with which we are at present concerned, traverses the Lake George geocol and soon arrives at

Another loop line connects Dubbo (on the Western line), Werris Creek (on the Northern line)

Proceedings of the Linnean Society, N S W, vol. 31, p. 517.

Goulburn, a town of 10,000 mbabitants, engaged chiefly in agricultural pursuits. Here an important branch line runs south along the tableland past Cooma, the chief town of the Monaro Plateau, 2,657 feet above see level, of growing importance as a tourist resort, and the entry to the Snowy Mountains and Kosciusko urea. From Quean beyan on this branch a short line has been constructed to Canberra, the Federal Capital

The next important town on the main line is Moss Vale, which rivals the Blue Mountain district as a holiday recort in summer. It has large areas of rich soil, due to the weathering of volcame lavas, where splendid crops are grown. The train rapidly descends to the pluins around Camden—the earliest pastoral settlement in Australia—and thence over the undulating country characteristic of the trassics shales to Symon.

Sydney, like its friendly rival Mclhourne, has a popu lation of about one million In 1925, the metropolis, comprising Sydney and the forty municipalities of the suburbs, had a population of 1,040,000. The life and industries in the two cities are much the same, the River Yarra and Hobson's Bay being, however, a poor substitute for Port Jackson The terminus of the lines at Sydney is also more imposing and convenient than the two stations at Melbourne On the other hand the main streets of Melbourne are undonbtedly better fitted for the needs of a great city than the comparatively narrow and winding thoroughfares which carry Sydneys main road traffic 'In the old charts and views the outline of what is now George Street, and the mam artery of the city, may be traced as a winding bullock track, starting from the vicinity of Dawes Point and pursning its sinuous way round obstacles and past certain fixed points without any regard Whatever to mathematical directness '1

J M Taylor Geography of New South Wales p 114

All the railways of New South Wales converge on Sydney, and the history of their growth is interesting. The first railway from Sydney to Parramatta (15 miles) was hardly well started in 1850 when all the employees ran off to the gold fields. It was completed in 1855, while the extension to Goulhurn was opened in 1869. From 1880-5 the railways were extended to centres already populous and prosperous, viz. Riverina and New England and the central districts of Wellington and Duhbo; also the Murray was crossed into Victoria. From 1885 the extensions on the main lines have for the most part heen through pastoral country. Mention must be made of the huge Hawkesbury Bridge, with the deepest piers in the world, which was completed in 1889, and placed Sydney in communication with Newcastle and Queensland. though the section north of Newcastle to Tamworth had been finished ten years. In 1893 the South Coast line was completed to its present terminus Nowra. The later lines are in the west and northern districts, such as those to Condoholin, Coonamhle, and Inverell. From the extreme north-east, in the sugar-growing districts, a railway joining Grafton, Casino, Lismore, and Murwillumbah has heen extended to Maitland; and when a stretch of 90 miles from Kyogle to Brisbane is constructed, the whole will be a standard-gauge alternative route between Sydney and Brishane.

Before continuing our inter-State journey to Queensland, we may glance briefly at the Great Western system. This is a continuation of the original Sydney-Parramatta line, and was carried without difficulty to Penrith at the foot of the Blue Mountains. These rise ahruptly to heights of 3,000 feet, and presented grave difficulties to the engineers. They were sumounted by zigzags and tunnels in 1876, necessitating gradients as steep as 1 in 30. Comparatively recently extensive deviations have improved these grades considerably. The Western line has led to the growth of an important chain of summer resorts some 70 miles from Sydney, of which Katoomha

and Mount Victoria are the most important. They are situated on a comparatively marrow ridge bounded by the precipitous slopes of the famous Blue Mountain Valleys. No inconsiderable proportion of the passengers detrain here to visit the Jenolan Caves, about 35 miles south west from Mount Victoria, which are perhaps the most picturesque of all stalactic caveries. Soon the line drops down into the Lithgow Valley, an important industrial district. Bathurst is on the head-waters of the Macquarie, and its plasus are devoted chiefly to wheat growing and sheep. Thence the railway ions to Blayney (and Harden) and Orange.

A branch line to Condobolin, which is being extended to Broken Hill via Meniade, passes through imming districts at Forhes and Parkes, and much wheat is grown, though the rainfall is rather uncertain and the crops do not always succeed Dubbo on the man line, is studied on the edge of the western slopes, and beyond that the line runs to Bourke across a plain so level that every slight elevation is called a hill The hranch line from Nyingan to Cobar was folimerly of greater importance than the main line to Bourke, one cocuum of the copper and gold obtained from the now worked out nines in and around Cobar, such as Nyinagee and Mount Boppy. A line to Coonamble from Dubbo taps an important pastoral area, while an important line runs from near Lutigow to Mudgee and Dunedoo, passing extensive mines of Aerosene shale near Capertee

The Northern Railway, after leaving the auburbs of Sydney, prisses through the barren, rugged gorges of the Hawkesbury River, which has given its name to the sand stone of which the rocks are formed. After the Hawkes bury River is crossed, the coal measures are soon entered and the country becomes much more fertile. The chief occupation is naturally coal mining, and the increase in

population during the last few years has been very great. Newcastle (with its suburbs) has now 98,000 inhabitants

From Newcastle the Northern hue goes north west up the fertile Hunter River flats, where large quantities of matze and lucerne are grown, though floods are an objectionable feature in the valley. North of Scone is Mount Wingen, a 'burning mountain', in its truest sense, since here a coal seam has been burning for many years, whereas volcances are not, strictly speaking, burning mountains. At Murrurund the railway crosses the Divide and reaches the fertile valleys of Quirindi and Tamworth, chiefly devoted to cereals and sheep, though mining is carried on in the neighbourhood. A branch to Narrabri and Moree crosses the northern wheat belt, and an extension to Inverell reaches the chief tin mining and gemonoducing district of Australia

The railway gradually rises from Tamworth and practically runs along the summit of the northern platean which consists chiefly of granite. Armidale is the chief town, and squarting and agriculture the chief industries. Extremely rugged country lies to the east of Armidale, and picture-sque waterfalls and cañons are numerous Few important towns are passed before the Queensland border is reached just beyond Tenterfield.

At Wallangarra the uniform Queensland gauge (3' 6") necessitates a change of ear This is the fifth break in gauge since the beginning of the west-east journey (Kalgoorlie, Port Augusta, Terowie, Albury, Wallangarra).

Brisbane, the capital of Queensland, is situated much nearer her border than is the case with the other State capitals. Hence a comparatively short journey from New South Wales through Warwick, Toowoomba, and In-wich

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¹ The mail train from Adelaide to Melbourne takes 17 hours, then 17 hours more to Sydney, and 27 more to Brisbane.

hrings us to Brishane Toowoomba is the chief town of the Darling Downs, an elevated country, chiefly hasalt, which has a good rainfall and is me of the most flourishing agricultural districts in Australia. Ipswich is the outlet of an important coal minure area.

Brisbane is situated on a pretty river of the same name, and has a population of 254 000. It ranks with Adelaids, therefore, rather than with Sydney or Melbourne. In Queenaland however, the population is less centralized than in the other colonies. The State has a long sea board with good harhours, but a somewhat rugged coast, which led to railways radiating from the ports rather than a coastal system linking the towns to the capital. Than the line, extending from Rockhampton 400 miles inland was completed long before the necessary connection from Rockhampton to Chalstone, a watter of only 70 miles

The North Coast Railway Leeps near the coast, and passes the well known Glass House Mountains, whose rounded domes were so named by Cook It goes through Gympie, an important gold mining centre, and follows down the Mary River, the haunt of the extraordinary lung fish Ceratodus Maryborough is the centre of a sugar cane growing district and has important foundries. The hinterland is rich in valuable timbers, such as Dam mara robusta ('Queensland Kaurı), while several mining fields such as hilkivan, are connected by branch lines. The next large town is Bundaberg, another very important sugar district (side the section on sugar) Cattle are very largely bred in the hinterland behind Bundaberg and Gladstone Rockhampton is situated on the tropic of Capricorn and is 380 miles north of Brishanc It lies on the right bank of the Fitzroy River-one of the most important in Queensland-some 35 miles from the mouth Vessels of 1,500 tons can berth alongside the wharves at

Rockhampton. It has a population of 25,000, and is the terminus of the Central Line, extending 500 miles due west, past Longreach. Twenty-six miles south-west of Rockhampton is the once phenomenally rich gold-mine Mount Morgan—where the gold occurs in siliceous sinter and, according to one theory, was deposited by a geyser. The gold-yield has fallen considerably, but copper ores are abundant at lower levels. Extensive preserved meat works are situated near Rockhampton, which is the natural outlet of one of the chief cattle districts of Australia. On the whole, however, the Central Railway runs through sheep country—there being (1925) 5,000,000 sheep within a radius of 100 miles of Barcaldine, certainly the densest sheep area in Queensland.

The North Coast line now proceeds by way of Mackay, Bowen, Townsville, Cardwell, and Innisfail to Cairns. If we wished to continue the 'tongest journey' we should branch offat Townsville by the Great Northern line, passing through Charters Towers (once famous for its reef mines), Hughendon, and Cloncurry to Dajarra. At Charters Towers over 5½ million ounces of gold bave been taken. Cloncurry is noted for its copper and other minerals. The recently discovered silrer lead deposits at Mount Isa (68 miles south-west of Cloncurry) are deemed important enough to demand the construction of a branch line, which is being proceeded with.

From Dajarra the railway is being extended to join the line approved by Parliament for construction between Camooweal and Tobermory. This 600 mile line will connect the inland termini of the railways from the coast

connect the inland termini of the railways from the coast.

Another branch of the Great Northern Line, from Hughendon to Longreach, via Winton, is approaching completion.

It must be remembered that a spleudid 'inland sea' exists within the Great Barrier Reef along the Queensland

coart, so that in addition to the North Coart Railway powerful steamers connect all the ports where the railways reach the coast.

Of the remaining railways of Queensland the most important are as follows the Great Western Line, 600 miles long, links the pastoral areas of Cunnamulla, Charleville, and Roma with Brisbane.

From Cairus a flouri-hing railway serves, Chillagoe and the mining dilitricts near Georgetown. It has been contructed along the Barron Gorge past the Falls where the Barron River drops 600 feet in a series of cascades Shorter railways at Cooktown and Normanton lead some 56 miles inland, but do not compare in importance with the forecome.

The solated position and small extent of Tasmania render its railway system of much less importance than those of the other States. The main lines (3 6° gauge) have been mentioned in the prehuminary section (p. 93) One feature of interest to the presence of lines with a gauge of only 2 feet—in the mining fields of the north west. They are of small extent, however. The imleage has increased lut, slightly in recent years.

Aerial Transport, 1927

Five air mail and passenger services are now available to the public, with at least weekly services in each direction. These are

direction	The-e are	
Campower	mantle) to Broome and Derby	Miles 1 442 825

Adeasde to Cootamundra (connected by rall with Sydney and Canberra), via Mildura and Hay Mildura to Broken Hall (twice weekly) Hay to Melbourne (twice weekly)

The Commonwealth Governments annual expenditure on these air services (£115,000) is to be increased by

£200,000 in order to provide an air circuit of Australia (except for a gap between Wyndham and Daly Waters, the



Fig 56B. Aerial Transport Map

rail head for Darwin, N.T.) The air route mileage will then be about 8,000. The chief projected routes are.

			Mules
Derby to Wyndham .			350
Daly Waters to Camooweal			450
Charleville to Brisbane			650
Brisbane to Sydney (sea-planes)			550
5181bourne to Hobart (sea planes)			400
Adelaide to Perth			1.500

The system, when completed, will bring the most distant parts of the Commonwealth within four days air travel of Sydney and Melbourne. The mails will be considerably expedited. Darwin, for instance, which now has a monthly mail from Brisbane, taking eight days in transit, will receive air mails weekly, three days after they are dispatched.

CHAPTER XXIV

INTERNAL NAVIGATION

In consequence of the general andity of the continent, there is little possibility of canalization in Australia. In the vist central area, water is lacking not only for transport, but even for vegetation as explained previously However, in the south-east portion of the continent there is one large river system which in time of average rainfall is used considerably for navigation. This is, of corres, the Murray Darling system, which forms the natural outlet for the produce of the Riverina and Western Plains of New South Wales.¹

An extremely interesting series of articles, published originally in the Adelaide newspapers, has been issued separately under the utile *The Nile of Australia* by Mr D J Gordon, to which the reader is referred for greater detail than follows below The paper on the Murray basin hy R. T McKay, referred to in the section on irrigation (p. 172), will also be found very profitable reading in this connexion

Some figures given in the latter article are of interest. 'The Murray basin covers an area of 414 253 square inites, being almost three times the size of Japan, which has a population of 46 000,000 of people—whereas not more than 500,000 people are living within the Minrray hasin area.

Along the North Coast are some fine waterways, such as the Roper, Adelaide and Victoria rivers.
Published 1906 by W. K. Thomas of Adelaide

It must be remembered however, that some of this area is situated within the 10-inch isohyet, while Japan is favoured with an average rainfall of over 60 inches! Such facts as these are constantly overlooked by patriotic Australians in their estimates of the future prosperity of the Commonwealth.

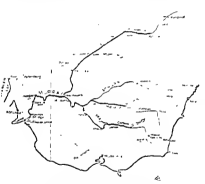


Fig 57. Navigable Rivers of South-East Australia. (Railways to river towns also shown.)

Gordon (p. 3) describes the course of the Murray as follows: 'After beginning its long and tottnous journey to the sea in the Snowy Mountains, near to Mount Roseinsko, the Murray steers a northerly course. Before Albury is reached, the swellen waters of the main stream turn towards the setting sun, and start on their great westerly courso between Victoria and New South Wales. From Albury to Wentworth, a distance of 850 miles, the fall of the Murray varies up to a maximum of 9 in to the mile, and from Wentworth for the remaining distance of 617 miles, the fall is never greater than 3 in in a mile Even in flood time the current is slow, and engineers regard this fact as an important consideration in support of a system of locks

Speaking of the Darting—the largest northern tributary of the Murray—Mr Gordon writes: From Mungmd, in New South Wales to Wentworth, the Daring bas a length of 1,380 miles. The general fall of the river is about 3 in to the mile and the velocity even in flood time, is only about 3 miles an hour. The channel is clearly defined by banks from 30 to 40 feet high in places. In times of big floods the river overflows and the waters cover the low lying lands for many miles. Steamers have been navigated from 20 to 30 miles away from the channel on the flood waters. In 1870 a steamer went from the Darling, along the course of the Parco to beyond the Queensland border, a distance of 180 miles. The spread of water was then about 60 miles uick.

Two episodes in Australian Instory are of especial interest in this companion. On February 11, 1830, Sturt and his companions reached the sea in their whilebook, which had carried them for thirty three days down the Murrumbidge and Murray Iren a that early period the difficulty of navigation at the Murray mouth was recognized. He writes 'Immediately helow me was a heautiful lake (Alexandrina) which appeared to be a fitting reservoir for the noble stream that had led us to the little I immediately foresaw that in all probability

we should be disappointed in finding any practicable communication between lake and occan. They then turned lack, and, after enduring great hard-ships on starvation rations, succeeded in reaching Sydney, 'having unlocked to the world Australia's largest river-system.'

The next chapter of history relates to the first successful navigation for commercial purposes. Captain Cadell in 1851-3 spent much time preparing for a bold attempt to obtain the Government bounty of £4,000 officerd 'to the first steamboat which should succeed in navigating the Murray from Goolwa to the Darling'.

We read of his reconnaissances in a canvas boat; whenever she leaked, 'we chapped the frying pan on the fire, and after cooking our nutton chops, gave her a coat of tallow-grease, which was at all times (firetual!' In 1853 the steamer Lady Augusta 'was pushed through the sea mouth' and reached Swan Hill (at the mouth of the Loddon) in Victoria. The first cargo comprised wood of the Murray, Darling, and Murrumbudge rivers.

The Murray and its main tributary, the Darling, are intermittently navigable for no less a distance than 2,500 miles; but with the exception of a simple lock at Bourke, little has been done to extend the period when these streams are capable of being utilized as a clannel of trade to the Interior. However, New South Wales and other States have expended large sums on such river works as have been done.¹

The usefulness of internal navigation depends on the relative costs of carriage by water and rail. A well known authority (Dr. Rose) sums up a report on Continental Ganals thus: A comparison of the two methods of transport is altogether in favour of the waterways—a fact which seems to be much more keenly appreciated on the Continent than in

All interested in this phase of Australian life should read The Decadanaght of the Durling, by Bean (Rivers). the United Kingdom' (and one might add, in Australia). 'A canal ship of 600 tons carries as much goods as sixty railway wagons, requires only one-thirtieth of the hauling power necessary on level railroads, is one-third cheaper in carriage per ton, and is worked at a lower rate of expendi ture for men and materials. In Germany the cost of transport per mile and ton is stated to be less than one farthing France has spent over £100,000,000 and is contemplating the further expenditure of £20,000,000

As the river borne traffic of the Murray and its tribu taries is almost entirely controlled by South Australia, the question is one of importance to that State. Such was sufficiently obvious in the arguments during the Inter State Commission, where the amount of the water to he diverted by the States of New South Wales and Victoria for irriga tion was closely di-cussed. The New South Wales view of the question (where naturally enough railway transport was to a certain degree favoured by the authorities) was summed up thus

'The trade consists of carrying stores to the towns, stations, and settlers located on the banks of the rivers, and bringing back wool, hade, stillow, and small quantities of farm produce. The trade of the Lower Murray and the river borne traffic of the Darling centres in Morgan. The Upper Murray trade—which includes the river borne traffic of the Murrumbidgee, Edwards, and Walou'i rivers—centres in Echucu, where excellent accommodation exists for the discharge and shipment of cargo

for the discharge and shipment of cargo

"With a high river the Murray is practically navigable
as far as Albury, but there is very little traffic beyond
Echuca, which is 666 miles from the South Australian
boundary On the Darling stramers trade as far as Wal
gett, a distance of 1,180 miles from Wentworth. The
Murrumbidgee is navigable to Narandera, but it is only on
raccassons that steamers go beyond Hav

"The gaugings at Morgan show that the Murray is, on

an average, navigable for about seven months-July to January, inclusive—in the year. The Darling, however, only provides for very intermittent navigation, and it is not an uncommon sight to see boats stranded in the river channel for months at a time. Of late there has been a marked diminution in the volume of trade entering South Australia. This is due to the fact that owing to the drought the rivers have remained unnavigable for long periods, and also to the extension of railways. The Murray is now tapped by railways (see map) at Murray Bridge and Morgan in South Australia, and in New South Wales and Victoria the railways reach the river at Mildura, Swan Hill, Koondrook, Echuca, Cobram, Yarrawonga, Corowa, and Albury. The Darling is also tapped at Bourke, Brewarina, Walgett, and Collarendabri, and railways are proposed to connect Wentworth and Wilcannia. regard to the Murrumbidgee, the South Western Railway line, which runs parallel to, and at a short distance from, the river, fulfils all the requirements of the trade of the Riverina country.'

The following returns, furnished by the Collector of Customs at Adelaide, will show the great decrease in the South Australian river trade with regard to inward and outward shipping, and the value of the imports and exports.

Year.	Tonnage.		Imports	Exports.
	Outward.	Inward.		
1883 1892 1901	28,556 23,504 11,215	29,733 23,345 11,731	£664,167 425,706 137,304	£335,035 131,293 45,327

This is largely due to the differential railway rates for river-district produce which obtain even in South Australia. Thus it is stated that sugar sent to Echucae costs 50s. a ton if for local consumption; but if for the Darling districts it is carried for 11s. per ton, in order to compete with the cheap freight by the alternative water carriage. It must be borne in mind that a river must be 'efficient' before it can expect to become a profit making means of transport. Hindered by a succession of dry seasons, culminating in 1902, trade was heavily bandscapped. The sanguine

anticipations of low rates competing with railway freights should be realized now that a system of locking the rivers important one of irrigation

will provide not only for this difficulty, but for the more The River Murray Agreement (1914), between the States concerned, provides for the construction of the Hume Reservoir (near Albury) to cost £1.639,000, a Weir near Echuca to cost £120,000, storage in Lake Victoria £320,000, and some thirty other weirs and locks. The total cost set down in the Agreement was £4,663,000, but hy 1926 this sum had already been spent, and the final cost will be considerably in excess of that amount At that stage three locks had been constructed, and were in use;

four more were under construction, the Victoria Storage Scheme had been practically completed, and much progress had been made with the Hume Reservoir.

SECTION VI. FORECAST

CHAPTER XXV

FUTURE CLOSE SETTLEMENT IN AUSTRALIA

HAVING now completed our brief survey of the interaction of environment and industry in Australia, we may well devote some time to a consideration of future settlement in the Commonwealth. No one can prophesy where profitable mining fields are likely to occur, but it is doubtful if more than two per cent, of the population has settled in purely mining regions.1 Hence we may primarily confine our attention to settlement due to agricultural and pastoral industries. Since the latter does not lead to well populated districts in the strict sense of the word, we are more or less confined to regions where the climate is suitable for general farming and agri cultural operations-in fact, to regions resembling those older countries where our white kindred have built towns and founded flourishing and well-established communities. The coalfields will be considered senarately.

For the purpose of comparison we shall find it useful to turn to the United States of America. Here we have a country colonized by similar races, and situated in somewhat similar latitude. The relative areas are singularly alike, the United States, excluding Alaska, comprising 3,026,759 square miles, and Australia 2,974,551.

Unfortunately for Australia, the vital factor, rainfall, is by no means so generously allotted to the southern land. Probably only one-tenth of the U.S.A. bas an annual rainfall of less than 10 inches, while in Australia over

^{&#}x27; See Bulletin 14 (G. Taylor), 'Control of Settlement,' p 30

1,000,000 square miles, or 37% of the whole, consists of such and country (see Fig. 58).

One of the most promising features of Australian growth is the way in which some of those in authority are cheer fully facing the fact that Australia is a land of drought as

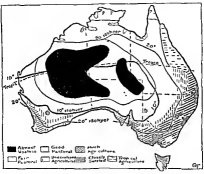


Fig. 53 Potential Occupation of Australia. Regions smited for tropical agriculture are merely indicated along northern rivers. The black areas and most of the dotted area are uncless in dry years

regards a large portion of its area. One could point to good results already resulting from this recognition. The danger of over-stocking in New South Wales is much less than was the case formerly. Money is heing spent on water conservation on a much larger scale than ever before. Railways which tap the main wool-growing districts are being pushed forward to move sheep to areas of better pasture in time of drought, and so on.

Still, many people do not realize that rainfall is of paramount importance for all industries except mining. It seems a trife misleading to publish comparative maps of Western Australia (for instance) and Great Britain, for the purpose of showing the extensive areas of land awaiting development in that State. As a matter of fact, of the 1,003,000 square miles comprised in Western Australia, only about 17% has a rainfall comparable with that of the British Isles (i.e. over 20 inches), and of this area (but a little greater than that of the British Isles) no less than four-fifths is stuated within the tropic.

A glance at a map of Australia will show that, after nearly a century of steady progress, settlement is still confined to certain definite areas. It will be worth while to consider the reasons for this distribution. The sketch-map (Fig. 58) indicates by the ruled areas those districts which are more than sparsely populated and contain about one inhabitant to the square mile.

What factor is common to all these areas? It will be seen that, with three or four exceptions, they all lie outside the 15-inch isolyhet. Anstralians must always bear in mind that a large part of the continent, somewhere about 40%, will never support aught but a pastoral occupation, flourishing in rainy sea-ons, and only in the case of large holdings managing to tide over the drought years. Indeed, what can be expected with the 10-inch isolyet, sweeping from North-West Cape across the heart of the continent almost to Cloneurry, and then bending southwards to the Lower Murray? All to the sonth and west of this line, except a broad coastal area in the west (Swanland), and another around the South Anstralian

Gulfs, is beyond reclamation for close settlement on any large scale ¹

With the United States as an example of what will presumably eventuate in Autralia, let us attempt to define the limits of close settlement more accurately. We may omit all areas receiving less than 10 inches of rain



Fig. 50 Correlation of Rainfall and Population in U.S.A. The thick lines are isolytets of 40 and 20 inches. The black grea has less than 10 inches of rain. The line rulings show the density of population during the days of rapid aprend of settlement and are based on Bartholomew's may

per annum in this broad investigation. The question of temperature is also of importance, and admits of several methods of treatment. One may use a definite mean annual isotherm as a criterion. Referring to USA., it is seen that the line 68°F passes just north of New Orleans and Florda. It will be admitted that these districts are

¹ Certain exceptions, such as the mining settlements of Coolgardie Cue, Broken Hill, &c. have prespected in the face of most unfavourable conditions, although they lie within the 10-inch isobyet.

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not well suited for continuous out-of-door white labour. or at any rate British labour; and the white Australia policy at pre-ent does not favour 'daro' imm: rration from Southern Europe In Australia this isotherm of de passes south of the Tropic of Capricorn. so that one may safely take the latter as the northern limit of the most favourable areas for closer settlement in Australia.

Now let us tabulate these areas available for settlement by the British farmer. They are shown approximately by the diagonally ruled areas on the map Fig 5. In the south a lower rainfall is necessary than in the north. (It is useful to remember that the British Liles have an area of 120,000 square miles.

No exception is made for rugged or heavily timbered country in this list. Such will naturally be later portions of the State to be settled.

TARTE A.

Areas rutable for day estiment.

(Temperate lands suntable for wheat and similar grops) Your County Water James age of the

Queensland (over 20 mehes).	134 600	11
Victoria (over 15 inches)	€3,600	1)
West Australia (over 10 mehea) .	151,000	11
Tasmania (under 4) inches)	16,000	21
South Austral (over 10 mches) .	60 600	10.
N. Territory	nıl	mil

Total . . . 617.000 sq miles.

Let us now compare this area with the similar tract in U.S.A., and endeavour to draw a parallel between the growth of the latter and that foreshadowed in Australia.

In 1800 the United States had a population of 5,000,000 -which is much the same as that occupying Australia now-and during the past century (1800-1900) it has

Valuable tropical crops such as succes will probably long be confined. to the NE coast plain for reasons stated previously. This region in tropical Queensland (receiving over 20 mehes) is about 50,000 sq miles E

increased to 76,000 000. The distribution of the latter is controlled to a very great extent by the rainfall, as will be seen from the sketch map (Fig 59), where the '6 to the square mile' population line almost coincides with the 20-inch isohyet and the 18 to the square mile population line in square mile and less than 100 miles to the east.

This 20 inch isohyet practically divides USA. Into equal areas of some 1,500 000 aquare miles each. In the western half (i.e. the twelve States including and west of Dalota Neluaska, Colorado, and New Mexico) are distributed only seven per cent. of the whole population while 70,000,000 have settled in the well watered eastern half

In Australia, as we have eeen, there are about 600,000 square miles of temperate agricultural country, or ahout one third of that in USA. So that given the eame rate of increase as in U.SA.—which, however, is not likely to occur—Australia chould have a population of some 20,000 000 white people at the end of the century

If, however, we recognize the undoubted value of the considerable areas of fertile and reasonably watered country in the tropical portion of Australia, the larger colonies stand in a more favourable position. Without coloured lahour, however, it is difficult to see how such crops as cotton, rice, tea coffee, tobacco, and rubber can he grown with any great profit, even if supported by Government bounties, yet, as explained in an earlier section, these products are the main resources of regions with a similar climate.

We must differentiate the uniform and winter rainfall regions from those experiencing winter drought. The latter are much less useful

¹ The Commonwealth Meteorologist arrives at the figure 500 000 from a consideration of the potential wheat belt in Australia. (Federal Mandbook, 1914 p 149)

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TABLE B.
(Total areas of land with more than 20" rain annually)

	Uniform or Winter Rains	Wenter Drought	Total over 20 inches
Queensland	213,000	143,000	386,000
West Australia N Territory New S Wales	70,000	106,000 141,000	176,000 141,000 130,000
Victoria . Tasmania .	55,600 25,000	Ξ	55,000 25,000
South Australia			15,000
Totals .	538,000	390,000	928,000

Thus under present political conditions New South Wales is the most promising field for future settlement, with Queensland a close second, as shown on Table A. If the tropical areas are thrown open to inferior labour-which alone is profitable on a large scale—then Queensland occupies the most favourable position, while Northern Territory moves from the last to the third place.

It will be probably remarked that Australia must rely chiefly on her pastoral area for her future wealth. The more settled portion of Australia in the south-east has already suffered from over-stocking, but in the north and west there is still ample room for expansion. Though sheep prefer the less tropical portions, cattle thrive excellently in the far north, and it seems probable that it will be the latter class of stock which will increase in numbers to a greater degree in the future.

Before proceeding to gain some idea of the pastoral areas available in Australia some discussion of the rainfall maps (Figs. 13 and 17a)—on which this chapter is based—is necessary.

Not only the annual totals but also the season and character of the rainfall is important, especially in the most and regions. The course of the ten inch isohyet is now fairly well known, and runs approximately along the Tropic of Capricorn from North West Cape to the Diamen tina River in Queensland.

Unfortunately Camung's and other surveys have only corroborated my remarks in earlier editions as to the and centre. The Sandhill and Spinifax country extends up to latitude 19° S and touches the coast at Wollal. It extends in a sonth-east direction to Ooldea on the TransAustralian Railway. To the east it reaches almost half across Northern Territory, and there is another large area north of Iake Evre of the same hopeless character.

The increased evaporation in the north, together with the utter lack of reliability (see Chapter VII) of the rain, make the and region reach in the north to the 15 inch or even to the 20-inch isohyet.

Luckily in the south the conditions are very much better. Wheat can grow with an annual rainfall of just over ten inches—and cattle and sheep can three on such dry areas—so that probably the seven inch isohyet will be found to separate the useless from the useful lands of the continent in the south.

Inside this block of 910,000 square miles, there are only about 100,000 cattle and perhaps 250,000 sheep. These graze chieffy in the regions along the central belt near the Overland Telegraph—which passes between the two great sandhill desert regions.

Exactly one third of the continent therefore carries less than one per cent. of the sheep and about the same proportion of the cattle. This is the result at the end of fifty years of pastoral occupation and shows clearly that our interior is by no means a rich grazing country. At the same time future conservation of water in dams and wells will enable pastoralists greatly to increase the

¹ Broome to Camooweal to Broken Hill to Laverton and so to Broome (See Fig 27)

total of their flocks and herds. But it will never become one of the world's important pastoral regions.

The States may be classed approximately as follows in regard to their pastoral capabilities under present political conditions:²

Approximate Pastoral areas in eq. miles. (Agricultural areas omitted.)

States.	High Capacity.	Fair Capacity.	Fery low.	Total
West Australia Queensland N Territory South Australia New S Wales	309 000 367,000 130,000 120,000 77,000	176,000 69,000 260,000 90,000 45,000	350,000 139,000 110,900	825,000 436,000 520,000 320,000 122,000
Victoria Tasmania	19,000 5,000	10,000 5,000 636,000	590,000	20,000 10,000 2,225,000

In opening up a new country it is obvious that pioneer industries such as sheep and cattle rearing occupy lands which later on will be more economically utilized in other ways. For instance, a large portion of Tasmania now devoted to sheep will undoubtedly be converted into farms and orchards in the near future. In the table such potential agricultural regions are omitted.

To sum up the approximations I have attempted to demonstrate in this section. There is in Australia an area (400,000 square miles) about three times that of Great Britain, of sufficiently similar climate and rainfall to admit of close settlement for farming and allied industries. There is another 200,000 square miles receiving more than 10 inches in the south which is also suitable for wheat—though its environment does not resemble that of Britain. It will support a fairly close settlement. The population

¹ Based largely on the writer's Memoir, ¹ Climatic Control of Australian Production, 1915, Melbourne.

on the area is still very scanty, though naturally the best lands have been alienated Moreover, much included in the area is rocky and barren, the figures obtained depending nurely on conditions of rainfall and climate generally

An area of nearly 1,000,000 square miles has a rainfall greater than 20 inches per year, but unfortunately more than half of this tract hes north of the Tropic of Capricorn and cannot be profitably exploited without inferior labour For instance it can never under white labour compete with the similar argreditural lands of tropical lodia.

It may safely he assumed, however, that much will be utilized for raising cattle, while of drier areas more or less suitable for grazing, there are in addition probably over 1 000 000 square nules available.

If however, we neglect political factors—such as the White Australia policy—and consider only the unrestrained potentialities of the Six States we arrive at the succeeding table.

Potent al Occupation of Austral a (land in ag miles)

State	close close white settle- ment	agricul tural lands	Good pastoral lands	Fair pastoral lands.	Almost tiseless lands.	Total
West Australia Queensland N Territory South Australia New S Wales Victoria Tasmania	150 000 134 000 nil 63,000 188 000 68 000 16 000	neg! gible 100 000 neg! g ble ni! ni! mi mi	367 0∺0	178 000 69 000 260 000 90 000 45 000 10 000 5 000	350 000 nul 130 000 110 090 nul nul nul	978 000 670 000 520 000 380 000 310 000 88 000 26 000
Totals	616 000	100 000	1 009 0 0	655 000	5 90 000	2,970,000
			-			

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These results may be condensed as follows:

About 42 % is arid-of which:

20~% of the whole is almost useless for stock.

22 % is fair pastoral country, except in bad droughts.

About 34 % is good pastoral country.

About 21 % is fair temperate farming country, suitable for close settlement of which

13 % receives over 20 inches per aumnm.

8 % receives less than 20 inches per annum.

About 3 % (in Tropical Queensland) has a uniform rainfall through most of the year. The rest of the Tropics experiences a total drought for six months or more, and is much less favourable for tropical agriculture except where impation is possible.

The Great Coal Belt.

It has been stated that 'coal is the mother of industry and of population'. In the densely populated countries of Europe (i.e. England and Germany) the increase of population is owing to the mighty development of their manufactures. The French population tends to stagnation owing to her insufficient industrial power. Germany has twice as much coal as England, and twenty-five times as much as France.

In our chief coal belt we have 165,572 million tons of coal—about the same as Great Britain. Here then is a guarantee of immense power in the future if we only use it well and guard it well.

CONCLUSION.

Here I close this brief study of the resources of Australia. I have viewed the problems which have arisen

¹ See Fortnightly Review, Feb , 1918. (Pre war data)

from the economic point of view rather than from the political, from the geographer's rather than the farmer's standpoint. An traha must make the most of the garland of verdure which surrounds her and interior. Water conservation and dry farming will broaden this garland, Intense cultivation will produce a yeoman class and promote decentralization. With regard to the tropics although in the near future cattle will surely utilize the savannas may we not look forward to the time when—exaping the errors of less fortunate continues—we allow a limited but contented population from a weaker race to develop our wasted norther areas § 1

POSTSCRIPT

In a paper published in the American Geographical Rerieue July, 1922, the writer shows that the pro-pects of the fertile temp-rate regions in Australia are very hopeful. Using the present condition of Europe (with her 400 millions of population) as a criterion, he deduces that 62 millions of white settlers can e-tablish them-cires in eastern and south western Australia. This presupposes a large industrial population on our great coal areas supported to the same degree as in Europe by food from non industrial regions. The same line of reasoning gives 82 millions to South Africa, 11s millions to South America, and 700 millions of white settlers to North America.

The paper, though speculative gives a clue to the economic status of Australia among the white nations of the world.

A recent survey of the whole problem of Future Settlement in Australia will be found in the writer's Frendential Address (Section E), Aus. Assoc. Adv Sence, Well ngton, 1923.

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